Compliance Report Pre-Construction Compliance Report

Contractor Cockram Construction Australia Project Manager Johnstaff Projects

State Significant Development SSD 8677



Compliance Report

Pre-Construction Compliance Report – Fairvale High School







Document Control

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1. Compliance Report Declaration

Project Name	Fairvale High School Redevelopment
Consent Number	SSD 8677
Description of Project	Alterations and additions to Fairvale High School
Project Address	Lot 10 DP502048, Lot 12 DP 1779, Lot 13 DP1779 and Lot 14 DP1779, 1 Thorney Rd, Fairfield West NSW 2165
Proponent	NSW Department of Education
Title of Compliance Report	Pre-Construction Compliance Report
Date	16 March 2020

I declare that I have reviewed relevant evidence and prepared the contents of the attached Compliance Report and to the best of my knowledge:

- the Compliance Report has been prepared in accordance with all relevant conditions of consent;
- the Compliance Report has been prepared in accordance with the Compliance Reporting Post Approval Requirements;
- the findings of the Compliance Report are reported truthfully, accurately and completely;
- due diligence and professional judgement have been exercised in preparing the Compliance Report; and
- the Compliance Report is an accurate summary of the compliance status of the development.

Notes:

- Under section 10.6 of the Environmental Planning and Assessment Act 1979 a person must not include false or misleading information (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is false or misleading in a material respect. The proponent of an approved project must not fail to include information in (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is materially relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for an individual, \$250,000; and
- The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years' imprisonment or 200 penalty units, or both).

Bachelor of Engineering, Civil Engineering, University of Glasgow

Level 8, 259 George Street, Sydney NSW, 2000

Name of Authorised Reporting Officer Title Signature

Thomas Lennon

Program Director, SINSW

Schools Infrastructure NSW

Then De

David Tonge

Qualification

Company

Company Address

Endorsed: Executive Director, Delivery. NSW Department of Education

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2. Introduction

2.1. Project Details

Project Name	Fairvale High School Redevelopment
Consent Number	State Significant Development Approval SSD 8677
Project Address	Lot 10 DP502048, Lot 12 DP 1779, Lot 13 DP1779 and Lot 14 DP1779, 1 Thorney Rd, Fairfield West NSW 2165
Project Phase	Pre-Construction
Compliance Reporting Period	Pre-Construction
Project Activity Summary	Planning and design for the Fairvale High School Redevelopment
Key Personnel	The following personnel are responsible for the environmental management of the development:
	Environmental/Compliance Manager: Richard Johnson (Aspect Environmental)

2.2. Purpose of the report

This Pre-Construction Compliance Report has been prepared in accordance with the requirements for the Fairvale High School Redevelopment Project Condition of Consent B35 – Compliance Reporting.

State Significant Development Condition of Consent B35, states that:

"No later than two weeks before the date notified for the commencement of construction, a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority.

Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018).

The Applicant must make each Compliance Report publicly available 60 days after submitting it to the Department and notify the Department and the Certifying Authority in writing at least seven days before this is done.".

3. Project Description

Fairvale High School (the School) is located at 1 Thorney Road, Fairfield West. The Site is located approximately 2.5km west of the Fairfield city centre, within the Fairfield City Local Government Area and has a total area of approximately 53,920m². The surrounding area is characterised by low density residential development and associated supportive development.

The Project comprises the following:

- Site preparation works including:
 - Demolition of Block C (change rooms and canteen), Block G (Binishell multipurpose space), demountable classrooms, covered outdoor learning areas (COLAs) (one to be relocated), water tank and other landscaping features
 - o Internal demolition of Block A ground floor level



- Removal of 23 trees, comprising 9 Category A (important and worthy of retention) trees, and 14 Category Z (unimportant and unworthy of retention) trees
- o Excavation works to accommodate new buildings
- Construction of new facilities including:
 - o New three storey classroom/administration building
 - o New two storey multi-purpose hall
 - New large concrete sports courts and COLA in the northern sports oval
- Alterations to existing facilities, including:
 - Alterations to ground floor of Block A to provide open-plan staff study areas, and refurbished print/prep room
 - o Addition of three temporary demountable classrooms for the construction period
 - o Relocation of existing COLA adjacent to new large COLA in the northern sports oval
 - Removal of existing demountable classrooms at completion of construction
- Associated landscaping works, including retention and protection of 63 trees which are located in proximity to the proposed works, removal of 23 trees and planting of 16 new trees along with a range of scrubs, clumping plants and ground covers.

Construction is anticipated to start in March 2020 and be completed by the end of June 2021.

4. Approval documentation

The documentation relevant to this Compliance Monitoring and Reporting Program is State Significant Development Approval SSD 8677.

5. Compliance Reporting Post Approval Requirements

The NSW Department of Planning and Environment Compliance Reporting Post Approval Requirements (Department 2018) sets out the minimum requirements to be met when preparing Compliance Monitoring and Reporting Programs and Compliance Reports pursuant to conditions of consent. These requirements apply to State significant projects where compliance monitoring and reporting in accordance with this document is required by the conditions of consent.

The deliverables required as part of the Pre-Construction Compliance Report are outlined in Section 2 of Compliance Reporting Post Approval Requirements (Department 2018). These include:

- A Compliance Monitoring and Reporting Program containing Compliance Monitoring and Reporting Schedule;
- The schedule must set out the required frequency of compliance monitoring and reporting; and
- Unless the conditions of consent state otherwise, the schedule must also set out the dates on which Compliance Reports must be submitted to the Department.

The compliance reports applicable to SSD 8677 and minimum frequency for submitting Compliance Reports is set out in the following table.

Compliance Report	Phase	Timing	Minimum Frequency	Applies to this Development	Anticipated date
Compliance Monitoring and Reporting Program	Commencement of development	No later than two (2) weeks before the date notified for the commencement	Single report	Yes	February 2020



		of construction (CoC B35)			
Pre-Construction Compliance Report	Pre-Construction	Report to be submitted to the Planning Secretary prior to commencement of construction	Single report only (this report)	Yes	March 2020
Construction Compliance Report	Construction	Reporting required for the duration of construction	At intervals, no greater than 26 weeks from the date of commencement of construction	Yes	September 2020 and March 2021
Pre-Operational Compliance Report	Pre-Operation	Report to be submitted to the Planning Secretary prior to commencement of operation	Single report only	Yes	May 2021
Operational Compliance Report	Operation	Reporting required for the duration of operation	At intervals, no greater than 52 weeks from the date of commencement of operation	Yes	May 2022
Post- Decommissioning Compliance Report	Decommissioning	Report to be submitted to the Planning Secretary within 12 weeks of completion of decommissioning	Single report only	No	N/A

5.1. Compliance Monitoring and Reporting Program

The requirements of the conditions of consent which apply to the Pre-Construction Compliance Report are listed in the Table below, together with the cross-reference to where the requirements are addressed in this Report. Further details of how the conditions are addressed are provided in the sections below.

Authority	ID	Requirement	Reference
SSD Condition of Consent	B35	No later than two (2) weeks before the date notified for the commencement of construction, a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifier.	Compliance Monitoring and Reporting Program
SSD Condition of Consent	B35	Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018).	Purpose of this Report



SSD Condition of Consent	B35	The Applicant must make each Compliance Report publicly available 60 days after submitting it to the Department and notify the Department and the Certifier in writing at least seven days before this is done.	Timing of compliance reporting
Compliance Reporting Post Approval Requirements (Department 2018)	Table 1	A Pre-Construction Compliance Report must be submitted to the Planning Secretary prior to commencement of construction.	Pre-construction Compliance Report - Purpose of this Report
Compliance Reporting Post Approval Requirements (Department 2018)	Table 1	A Construction Compliance Report is required for the duration of the construction at intervals no greater than 26 weeks from the commencement date of construction. Commencement Date of Construction: March 2020 Duration of Construction: 15 months Number of reports required: 3	Construction Compliance Report
Compliance Reporting Post Approval Requirements (Department 2018)	Table 1	A Pre-Operational Compliance Report must be submitted to the Planning Secretary prior to the commencement of operation.	Timing of compliance reporting Pre-Operation Compliance Report

5.2. Periodic compliance review

The Project Manager (Johnstaff Projects) undertakes regular compliance activities such as inspections, observations and monitoring in accordance with the Construction Environmental Management Plan. Johnstaff report to Department of Education on compliance with the Conditions of Consent in accordance with Compliance Reporting Post Approval Requirements (Department 2018). Any incidents or issues of non-compliance will be reported in accordance with SSD 8677 Conditions of Consent.

5.3. Compliance reporting and timing

Department of Education will provide reporting on compliance to the Secretary as follows:

- Compliance Monitoring and Reporting Program No later than two (2) weeks before the date notified for the commencement of construction (Condition of Consent B35)
- Pre-Construction Compliance Report Report to be submitted to the Planning Secretary prior to commencement of construction
- Construction Compliance Report At intervals, no greater than 26 weeks from the date of commencement of construction
- Pre-Operation Compliance Report Submitted to the Planning Secretary prior to commencement of operation.

Specifically, the review of compliance for in the reports listed above will be developed in accordance with Section 3 Compliance Reporting Post Approval Requirements (Department 2018).



5.4. Compliance Status Descriptors

The status of each compliance requirement applicable during the reporting period will be described using the relevant descriptors below:

- Compliant: The proponent has collected sufficient verifiable evidence to demonstrate that all elements of the requirement have been complied with.
- Non-compliant: The proponent has identified a non-compliance with one or more elements of the requirement.
- Not triggered: A requirement has an activation or timing trigger that has not been met at the phase of the development when the compliance assessment is undertaken, therefore an assessment of compliance is not relevant.

6. Environmental management system overview

This Pre-construction Compliance Report is part of the suite of environmental management documents prepared for the Project.

The Project Construction Environmental Management Plan (CEMP) is the primary document used to manage and control the environmental aspects of the Project during pre-construction and construction. This document provides the overall framework for the system and procedures to ensure environmental impacts are minimised and legislative and other requirements are fulfilled.

The strategies defined in the CEMP have been developed with consideration of the conditions of the SSD Approval (SSD 8677), and the safeguards and management measures presented in the environmental assessment and approval documents. The CEMP establishes the system for implementation, monitoring and continuous improvement to minimise impacts of the Project on the environment.

7. Report Findings

This report section provides an overview of the project's compliance status for this phase of the project. A detailed review of the project's compliance is provided in Appendix A.

7.1. Compliance Performance

A summary of the project's compliance performance is provided in the following table.

SSD Category	Total no.	No. Compliant	No. Non-Compliant	No. Not Triggered
Part A - Administrative	20	11	0	9
Part B - Prior to Commencement of Construction	38	32	0	6
Part C - During Construction	48	0	0	48
Part D - Prior to Occupation or Commencement of use	35	0	0	35
Part E - Post Occupation	18	0	0	18
Total	159	40	0	119



7.2. Non-compliances

The following non-compliances that occurred during the reporting period are presented in the following table.

Condition of Consent ID	Requirements	Details of Non- compliance	Reported to	Corrective Action Taken
Nil	-	-	-	-

7.3. Previous Report Actions

There are no previous reports for the project.

7.4. Incidents

A summary of incidents recorded for this reporting period are provided in the following table.

Date	Incident Details	Notifiable	Follow-up Actions Taken	Status
Nil	-	-	-	-

Total for period: 0

Total closed: N/A

Total open: N/A

7.5. Complaints

A summary of complaints recorded for this reporting period are provided in the following table.

Date of	Date of	Method of	Nature of	SINSW Response	Complaint
Complaint	Response	Complaint	Complaint		Status
Nil	-	-	-	-	-

Total for period: 0

Total closed: N/A

Total open: N/A



Appendix A – Conditions of Consent Reporting

Johnstaff NSW149_5.2.2 Pre-Construction Compliance Report - Fairvale HS

Approval (ID) Schedule 2	Condition In addition to meeting the specific performance measures and criteria in this consent, all reasonable	Timing At all times	Monitoring methodology Daily site inspections against an	Evidence and comments	Compliance	Non Compliance	Comments Compliance with conditions.
A1	and feasible measures must be implemented to prevent, and if prevention is not reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of the development.		environmental checklist reviewing integrity of environmental mitigation controls. Incorporation of environmental awareness into site induction procedures and toolbox talks. Review of incident and near miss reports for preventative action and opportunities for improvement.	Records of inductions and toolbox meetings (e.g. training records, dated items list from toolbox talk. Copies of incident notifications (e.g. spill notices) and action items in near miss and incident report forms.	x		No environmental incidents or complaints relating to environmental hard received during the reporting period
Schedule 2 A2	The development may only be carried out: a) in compliance with the conditions of this consent; b) in accordance with all written directions of the Planning Secretary; c) generally in accordance with the EIS and Response to Submissions; and d) in accordance with the approved plans in the table below	At all times	Internal and independent audit. Review of any directions issued by the Secretary. Review of project changes and their consideration against the consent.	Demonstration that any proposed project changes have been reviewed against the scope of the consent and limits of approval and appropriate action has followed. For example an Accordance Assessment process may be adopted to demonstrate this review and any need for a minor amendment to management plans or the requirement for a modification to the consent.	x		No changes are proposed and everything is in compliance with the development consent.
Schedule 2 A3	Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to: a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; and b) the implementation of any actions or measures contained in any such document referred to in (a) above.	At all times	Review of any directions issued by the Secretary.	Incorporation of requirements of the direction in either work practice or management plan adjustment.			No issues instructed by the Secretary.
Schedule 2 A4	The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between them and a document listed in condition A2(c). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in condition A2(c), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict. However, conditions of this consent prevail to the extent of any inconsistency. Where there is an inconsistency between approved elevations and plans, the elevations prevail.	At all times	Internal and independent audit review of project changes to identify application of the priority hierarchy in respect of any project changes.	Accordance Assessment or similar process of review of project changes.			No conflicts during this reporting period.
Schedule 2 A5	This consent lapses five years after the date of consent unless the works associated with the development have physically commenced.	At all times	Confirm commencement of development under the consent within 5 years of the date of consent.	Record date of commencement of works on site.	х		Works are to commence on 19.03.20
Schedule 2 A6	The Applicant must comply with all relevant prescribed conditions of development consent under Part 6, Division 8A of the EP&A Regulation.	At all times	Internal and independent audit. Review of site environmental checklists.	Internal audits. Independent audits. Site environmental checklists.	Х		No non-conformances with prescribed conditions recorded during this reporting period
Schedule 2 A7	In the event of a dispute between the Applicant and a public authority, in relation to an applicable requirement in this approval or relevant matter relating to the Development, either party may refer the matter to the Planning Secretary for resolution. The Planning Secretary's resolution of the matter must be binding on the parties.	At all times	Review of any resolutions from the Secretary.	Incorporation of resolution into site management practice and management plans where relevant.			No resolutions instructed by the Secretary.
Schedule 2 A8	For work costing \$25,000 or more, a Long Service Levy must be paid. For further information please contact the Long Service Payments Corporation Helpline on 131 441.	Not specified	Confirmation of payment receipt	Record of payment receipt	х		Payment receipt on file. Receipt date 26 September 2018.
Schedule 2 A9	Any advice or notice to the consent authority must be served on the Planning Secretary.	At all times	Notices to be sent	Record of payment receipt			X No advice or notices served.

Approval (ID)	Condition	Timing		Evidence and comments	Compliance	Non Compliance	Page 66 66 L L V
Schedule 2 A10	Where conditions of this consent require consultation with an identified party, the Applicant must: a) consult with the relevant party prior to submitting the subject document to the Planning Secretary or Certifier for approval; and b) provide details of the consultation undertaken including: i) the outcome of that consultation, matters resolved and unresolved; and ii) details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters not resolved.	At all times	Review of consultation record within relevant consent documentation.	Documented consultation within relevant documents	x		All other conditions in this consent which require consultation have been complied with.
Schedule 2 A11	With the approval of the Planning Secretary, the Applicant may: a) prepare and submit any strategy, plan or program required by this consent on a staged basis (if a clear description is provided as to the specific stage and scope of the development to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program); b) combine any strategy, plan or program required by this consent (if a clear relationship is demonstrated between the strategies, plans or programs that are proposed to be combined); and c) update any strategy, plan or program required by this consent (to ensure the strategies, plans and programs required under this consent are updated on a regular basis and incorporate additional measures or amendments to improve the environmental performance of the development).	At all times	Review of applicability of staging plans to current scope of works being undertaken and comparison to approved scope and performance/documentation expectations arising from conditions of consent (i.e. preparation of plans prior to commencement of a phase of works).	Record of application for staging identifying stage and scope; relationship to future stage and trigger for updating. Approval letter from the Secretary. Copy of staged plans.			No staging proposed.
Schedule 2 A12	If the Planning Secretary agrees, a strategy, plan or program may be staged or updated without consultation being undertaken with all parties required to be consulted in the relevant condition in this consent.	At all times.	Review correspondence for agreement by Secretary.	Letter/correspondence from the Secretary confirming agreement.			No staging proposed. X
Schedule 2 A13	If approved by the Planning Secretary, updated strategies, plans or programs supersede the previous versions of them and must be implemented in accordance with the condition that requires the strategy, plan or program.	At all times	Review of strategies/plans implemented on site to verify currency of documentation and appropriate versions are being applied within the scope of the approved staging.	Review of management plans being applied/implemented on site.			No staging proposed.
Schedule 2 A14	Demolition work must comply with Australian Standard AS 2601-2001 The demolition of structures (Standards Australia, 2001). The work plans required by AS 2601-2001 must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the Certifier before the commencement of works.	Any demolition works undertaken during any phase of works.	Verification within site management plans of application in accordance with AS 2601- 2001. Verification of the required Certifier's written statement covering demolition phases.	Demonstrated incorporation of AS 2601- 2001 within each work plan for demolition works. Certifier's written statements for demolition works. Distinct demolition phases will each have their own Certifier's written statement.	х		Document 'MANAGEMENT SYSTEM DOCUMENT 004 DEMOLITION Rev 1'. Prepared by Icon, dated 05/12/2018 Submitted to Certifier on 11/02/2020.
Schedule 2 A15	All new buildings and structures, and any alterations or additions to existing buildings and structures, that are part of the development, must be constructed in accordance with the relevant requirements of the BCA. Notes: • Part 8 of the EP&A Regulation sets out the requirements for the certification of the development. • Under section 21 of the Coal Mine Subsidence Compensation Act 2017, the Applicant is required to obtain the Chief Executive of Subsidence Advisory NSW's approval before carrying out certain development in a Mine Subsidence District.	Construction	Demonstrated alignment with BCA.	Issued construction certificates from Principal Certifying Authority or equivalent.	x		Refer Structural Plans S001, S002, S010, S020, S025, S030, S040, S045, S046, S047, S050, S054, S055, S056, S060, S070, S100, S110, S115, S130, S135, S136, S137, S140, S200, S201, S202, S210, S220, S230, S235, S236, S240, S300, S400, S410, S415, S416, S430, S435, S440, S470 and N0200030 Structural Design Statement 2020.02.24 Rev B prepared by Jones Nicholson and issued 22/05/19. Approved by Certifier with Crown Certificate Approval: 13/03/2020 Chief Executive of Subsidence Advisory NSW's approval is not required as the development is not in a Mine Subsidence area.

Approval (ID)	Condition		Monitoring methodology	Evidence and comments	Compliance	Non Compliance	
Schedule 2 A16	The external walls of all buildings including additions to existing buildings must comply with the relevant requirements of the BCA.	Construction	Demonstrated alignment with BCA.	Issued construction certificates from Principal Certifying Authority or equivalent.	x		ARCHITECTURAL DESIGN VERIFICATION STATEMENT Fairvale HS (and associated documents), prepared by COLLARD MAXWELL ARCHITECTS on 10/03/20. Submitted to Certifier on 12/03/20. Approved by Certifier on 13/03/20.
Schedule 2 A17	References in the conditions of this consent to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this consent. However, consistent with the conditions of this consent and without altering any limits or criteria in this consent, the Planning Secretary may, when issuing directions under this consent in respect of ongoing monitoring and management obligations, require compliance with an updated or revised version of such a guideline, protocol, Standard or policy, or a replacement of them.		Review of any issued directions from the Secretary. Review of legal requirements register to demonstrate awareness and currency of obligations and link to implementation method (e.g. through CEMP/OEMP documentation)	Copies of Secretary's directions that require compliance with an updated or revised version of a guideline, protocol, Standard or policy or a replacement of them. Up to date legal requirements register. Updated site documentation reflecting adoption of updated obligation. Demonstrated			No direction issued by Secretary.
Schedule 2 A18	Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non-compliance notification, compliance reporting and independent auditing. Note: For the purposes of this condition, as set out in the EP&A Act, "monitoring" is monitoring of the development to provide data on compliance with the consent or on the environmental impact of the development to provide information on compliance with the consent or the environmental mater of the management or impact of the development.	At all times	For reference	For reference	x		All conditions requiring monitoring or environmental audits have been complied with.
Schedule 2 A19	At least 48 hours before the commencement of construction until the completion of all works under this consent, or such other time as agreed by the Planning Secretary, the Applicant must: a) make the following information and documents (as they are obtained or approved) publicly available on its website: i) the documents referred to in condition A2 of this consent; ii) all current statutory approvals for the development; iii) all approved strategies, plans and programs required under the conditions of this consent; iv) regular reporting on the environmental performance of the development in accordance with the reporting arrangements in any plans or programs approved under the conditions of this consent; v) a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs; vi) a summary of the current stage and progress of the development; viii) contact details to enquire about the development or to make a complaint; viii) audit reports prepared as part of any independent environmental audit of the development and the Applicant's response to the recommendations in any audit report; x) any other matter required by the Planning Secretary; and b) keep such information up to date, to the satisfaction of the Planning Secretary.		Review of public website for currency of approvals, documentation, strategies and plans, reports, monitoring results, staging summary, contact details, complaints register, audit reports, response to audit recommendations, other matters required by the Secretary. Review of directions provided by the Secretary in respect of "other matters". Consultation with the DP&E in respect of agency satisfaction regarding currency of the information published.	Provision of relevant and current information as specified in CoC A23 (a)(I) - (x) on a publicly accessible website.	x		Public website is: https://www.schoolinfrastructure.nsw.gov.au/projec ts/f/fairvale-high-school.html
Schedule 2 AN1	All licences, permits, approvals and consents as required by law must be obtained and maintained as required for the development. No condition of this consent removes any obligation to obtain, renew or comply with such licences, permits, approvals and consents.	At all times	Review of legal requirements register for the site.	Updated legal requirements register applicable to the site and phase of works (i.e. construction/operation)			No change noted.

(ID)	Condition			Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 B1	The Department must be notified in writing of the dates of commencement of physical work and operation at least 48 hours before those dates. If the construction or operation of the development is to be staged, the Department must be notified in writing at least 48 hours before the commencement of each stage, of the date of commencement and the development to be carried out in that stage		Documented written notification of commencement provided to DPE prior to the commencement of construction and operation. Confirmation of timing compared to commencement.		х			Notification of commencement submitted to DPIE on 16/03/2020.
Schedule 2 B2	Prior to the commencement of construction, the Applicant must submit to the satisfaction of the Certifier structural drawings prepared and signed by a suitably qualified practising Structural Engineer that demonstrates compliance with: a) the relevant clauses of the BCA; and b) this development consent.	Prior to construction	Document submission of structural drawing. Verification of Certifier approval.	Certifier approval.	х			Refer Structural Plans S001, S002, S010, S020, S025, S030, S040, S045, S046, S047, S050, S054, S055, S056, S060, S070, S100, S110, S115, S130, S135, S136, S137, S140, S200, S201, S202, S210, S220, S230, S235, S236, S240, S300, S400, S410, S415, S416, S430, S435, S440, S470 and N0200030 Structural Design Statement 2020.02.24 Rev B prepared by Jones Nicholson and issued 22/05/19. Provided to certifier on 02/03/20. Approved by Certifier with Crown Certificate Approval: 16/03/20
Schedule 2 B3	Prior to the commencement of construction, the Applicant must provide the Certifier with documented evidence that the products and systems proposed for use in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA. The Applicant must provide a copy of the documentation given to the Certifier to the Planning Secretary within seven days after the Certifier accepts it.		Document submission of BCA compliance evidence. Confirmation of compliance from Certifier. Submission of BCA compliance evidence to DPE following Certifier acceptance within seven days.	Certifier acceptance. Submission of copy to DPE	х			ARCHITECTURAL DESIGN VERIFICATION STATEMENT Fairvale HS (and associated documents), prepared by COLLARD MAXWELL ARCHITECTS on 10/03/20. Submitted to Certifier on 12/03/20. Approved by Certifier on 16/03/20 Provided to DPIE on 17/03/20
Schedule 2 B4	Before the commencement of construction, the Applicant must: a) consult with the relevant owner and provider of services that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection and support of the affected infrastructure; b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths); c) prior to the commencement of any construction works on site, the Applicant shall return the attached footpath/kerb and gutter form to Council detailing the existence of, and the condition of, any foot paving, and/or kerb and gutter provided adjoining the site for checking against Council's records. Damage to footpaths, kerbs, stormwater systems and general streetscape will require restoration at the developer's expense; and d) submit a copy of the dilapidation report to the Certifying Authority and Council.	Prior to construction	Document and record consultation with relevant service providers/owners. Confirm preparation of any required dilapidation report of relevant public infrastructure. Document submission of dilapidation report to DPE, Certifier and Council.	Copy of consultation record. This should include identification from the owner/provider whether a dilapidation report is required or not, in order to support validating any subsequent absence of a dilapidation report. Copy of dilapidation reports. Copy of submission of dilapidation report to Certifier and Council.	x			Refer to the following reports prepared by Ausdilaps on 05/02/20 with all consents implied within: AD3119A Fairvale High School Blocks A, B, D 1 Thorney Road FAIRFIELD WEST Rev 1 AD3119B Fairvale High School External 1 Thorney Road FAIRFIELD WEST Rev 1 AD3119C Surrounding Pathways Fairvale High School 1 Thorney Road FAIRFIELD WEST Rev 1 AD3119D Council Assets Fairvale High school FAIRFIELD WEST Rev 1, AD3119E Faivale High School Blocks H, F 1 Thorney Road FAIRFIELD WEST Rev 1 AD3119F Fairvale High School Internal 1 Thoney Road FAIRFIELD WEST Rev 1 AD3119F Sairvale High School Internal 1 Thoney Road FAIRFIELD WEST Rev 1 AD3119G Surrounds and Pathways Fairvale High School FAIRFIELD WEST Rev 1 Submitted to the Certifier via email on 12/02/2020. Submitted to Council via email on 13/02/2020.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	
Schedule 2 B5	Prior to the commencement of earthworks, the Applicant must prepare an unexpected contamination procedure to ensure that potentially contaminated material is appropriately managed. The procedure must form part of the of the Construction Environmental Management Plan (CEMP) in accordance with condition B14 and must ensure any material identified as contaminated must be disposed off-site, with the disposal location and results of testing submitted to the Planning Secretary, prior to its removal from the site.	Prior to earthworks	Confirm preparation of Unexpected Contamination Procedure and inclusion in the CEMP (CoC B29). Confirmation of disposal location of such contaminated materials. Confirmation of submission of disposal location and test results to the Secretary prior to removal from site.	A copy of the Unexpected Contamination Procedure. A copy of the approved CEMP. Records and documentation of disposal locations and test results. Record of submission of location and test results to the Secretary.	x			Documents provided, certifier approval issued and will be submitted to DPIE. Provided in Section 17.7 of the CEMP.
Schedule 2 B6	Before the construction of any utility works associated with the development, the Applicant must obtain relevant approvals from service providers.	Prior to construction of utilities	Confirm preparation and submission of requests for relevant approvals from service providers. Confirm obligation within legal requirements register for the project.	Copies of correspondence with relevant service providers regarding confirmation of approval requirements. Copies of relevant approvals from service providers. Documentation of obligation within legal requirements register.	x			Approval from Sydney Water obtained 05/04/2019. Approval from Essential Energy on 11/04/2019 (electrical). Approval from Essential Energy on 16/04/2019 (gas).
Schedule 2 B7	Prior to the commencement of above ground works written advice must be obtained from the electricity supply authority, an approved telecommunications carrier and an approved gas carrier (where relevant) stating that satisfactory arrangements have been made to ensure provisions of adequate services.	Prior to above ground works	Confirmation of written advice from relevant authorities/providers.	A copy of written confirmation from each relevant authority/provider.	x			Approval from Sydney Water obtained 05/04/2019. Approval from Essential Energy on 11/04/2019 (electrical). Approval from Essential Energy on 16/04/2019 (gas).
Schedule 2 B8	A Community Communication Strategy must be prepared to provide mechanisms to facilitate communication between the Applicant, the relevant Council and the community (including adjoining affected landowners and businesses, and others directly impacted by the development), during the design and construction of the development and for a minimum of 12 months following the completion of construction. The Community Communication Strategy must: (a) identify people to be consulted during the design and construction phases; (b) set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the development; (c) provide for the formation of community-based forums, if required, that focus on key environmental management issues for the development; (d) set out procedures and mechanisms: (i) through which the community can discuss or provide feedback to the Applicant; (ii) through which the Applicant will respond to enquiries or feedback from the community; and (iii) to resolve any issues and mediate any disputes that may arise in relation to construction and operation of the development, including disputes regarding rectification or compensation. The Community Communication Strategy must be submitted to the Planning Secretary for approval no later than two weeks before the commencement of any work. Work for the purposes of the development must not commence until the Community Communication Strategy has been approved by the Planning Secretary, or within another timeframe agreed with the Planning Secretary.	to any work and 12 months after	Confirm the preparation and submission of the CCS to the Secretary. Confirm submission date is at least two weeks prior to the proposed commencement of work. Confirm CCS approval date from the Secretary. Confirm any adjustment agreed to commencement of works prior to approval of the CCS by the Secretary. Confirm the commencement date of works.	A copy of approved CCS. A copy of the submission correspondence of the CCS to the Secretary. A copy of correspondence from the Secretary identifying approval of the CCS. A copy of any correspondence from the Secretary agreeing to commencement of works prior to approval of the CCS and identifying agreed alternative timeframe.	x			Community Communication Strategy Fairvale High School, prepared by SINSW in April 2019. Submitted to DPIE for approval on 16/04/2019. Approved by DPIE on 18/04/2019.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 B9	The Applicant must ensure that all of its employees, contractors (and their sub-contractors) are made aware of, and are instructed to comply with, the conditions of this consent relevant to activities they carry out in respect of the development.	operation	the site EMS (legal requirements register/aspects-impacts register, training, communications and records) and relevant workplace HSE systems, including visitor and workplace inductions, awareness sessions	Incorporation of CoC obligations within EMS documentation. Incorporation of CoC obligations in site specific HSE systems inductions, awareness sessions and toolbox talks/pre- work start-ups. Maintain relevant training records and records of attendance/sign on sheets	x			Confirmation through site inductions confirmed. Please refer to Section 17.1 of the CEMP.
Schedule 2 B10	Prior to the commencement of construction, unless otherwise agreed by the Planning Secretary, the Applicant must register for a minimum 4 star Green Star rating with the Green Building Council Australia and submit evidence of registration to the Certifying Authority.		Confirm design measures demonstrate compliance with the initiatives outlined in the ESD Report (20 March 2017). Confirm submission of details to Certifier prior to commencement of construction.	A copy of registration with Greenstar Council. A copy of submission to the Certifier.	x			4 star Greenstar application submitted 27/02/2020. Greenstar registration confirmed 27/02/2020. Submitted to Certifier via email on 02/03/2020.
Schedule 2 B11	Prior to commencement of construction, all outdoor lighting within the site must comply with AS 1158.3.1:2005 Lighting for roads and public spaces - Pedestrian area (Category P) lighting - Performance and design requirements and AS 4282-1997 Control of the obtrusive effects of outdoor lighting. Details demonstrating compliance with these requirements must be submitted to the satisfaction of the Certifying Authority.		Confirm outdoor lighting design for site complies with nominated Australian Standards. Confirm submission of lighting design to Certifier for approval prior to commencement of construction.	A copy of approved outdoor lighting design.	x			Refer to Electrical Services Design Statement (Ref: ERTR- N0200030.01B) prepared by Jones Nicholson on 11/02/2020. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020
Schedule 2 B12	The works that are the subject of this application must be designed and constructed to provide access and facilities for people with a disability in accordance with the BCA. Prior to the commencement of construction for each construction stage, the Certifying Authority must ensure that evidence of compliance with this condition from an appropriately qualified person is provided and that the requirements are referenced on any certified plans. The certified plans for the construction works must incorporate additional temporary ramps to demonstrate that all parts of the site provide access for people with disabilities.	Prior to construction	Confirm plans have been certified prior to commencement of construction.	A copy of the certified plans.	x			Developed in accordance with the Access Review Design Development Report prepared by Morris Goding Access Consulting on 21/02/2019 and Fairvale High School 3 storey building and Multi- Purpose Hall Performance Solution Report prepared by Morris Goding Access Consulting on 23/01/2019. Architectural Design Verification Certificate provided by CM+A Architects on 28/02/2020. Submitted to Certifier on 02/03/2020. Approved by Certifier with Crown Certificate Approval: 16/03/20

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 B13	Prior to commencement of construction, the Applicant must prepare a Construction Environmental Management Plan (CEMP) and it must include, but not be limited to, the following: (a) Details of: (i) hours of work; (ii) 24-hour contact details of site manager; (iii) management of dust and odour to protect the amenity of the neighbourhood; (iv) stormwater control and discharge; (v) measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the site; (vi) groundwater management plan including measures to prevent groundwater contamination; (vii) external lighting in compliance with AS 4282-1997 Control of the obtrusive effects of outdoor lighting; (b) Construction Traffic and Pedestrian Management Sub-Plan (see Condition B17); (c) Construction Noise and Vibration Management Sub-Plan (see Condition B18); (d) Construction and Demolition Waste Management Sub-Plan (see Condition B19); (e) Construction Soil and Water Management Sub-Plan (see Condition B19); (f) an unexpected finds protocol for contamination (see condition B21), Aboriginal and non- Aboriginal heritage and associated communications procedure and associated communications procedure; and (g) waste classification (for materials to be removed) and validation (for materials to remain) be undertaken to confirm the contamination status in these areas of the site.		these requirements prior to submission to the Certifier for approval. Confirm CEMP has been approved by the	A copy of the Certifier approved CEMP. A copy of the submission correspondence and acknowledgement of receipt from the Department on behalf of the Secretary. Confirmation of commencement date of construction.	x			CEMP developed. Please refer to the attached Compliance Matrix provided with the CEMP which outlines specific parts of the CEMP addressing each condition item.
Schedule 2 B14	The Applicant must not commence construction of the development until the CEMP is approved by the Certifying Authority and a copy submitted to the Planning Secretary.	Prior to construction	Certifier. Confirm a copy has been submitted to the Secretary. Confirm approval and submission has	A copy of the Certifier approved CEMP. A copy of the submission correspondence and acknowledgement of receipt from the Department on behalf of the Secretary. Confirmation of commencement date of construction.	Х			CEMP provided to Certifier on 14/02/2020. Approved by Certifier via email on 27/02/2020. Submitted to DPIE via email on 18/03/2020.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	
Schedule 2 B15 Schedule 2 B16	The Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) must address, but not be limited to, the following: (a) be prepared by a suitably qualified and experienced person(s); (b) be prepared in consultation with Council; (c) detail the measures that are to be implemented to ensure road safety and network efficiency during construction in consideration of potential impacts on general traffic, cyclists and pedestrians and bus services; (d) detail heavy vehicle routes, access and parking arrangements; (e) details of access arrangements for workers to/from the site, emergency vehicles service vehicle movements; (f) include a Driver Code of Conduct to: (i) minimise the impacts of earthworks and construction on the local and regional road network; (ii) minimise conflicts with other road users; (g) include a program to monitor the effectiveness of these measures; (h) if necessary, detail procedures for notifying residents and the community (including local schools), of any potential disruptions to routes; (i) assessment of cumulative impacts associated with other construction activities (if any); and i) details of anticipated peak hour and daily truck movements to and from the site. The Construction Noise and Vibration Management Sub-Plan (CNVMSP) must address, but not be limited to, the following: (a) be prepared by a suitably qualified and experienced noise expert; (b) describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);	Prior to construction Prior to construction	Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the Certifier for approval. Confirm consultation with Council and RMS has been undertaken in accordance with CoC A14.	An approved CEMP An approved CEMP.	x			CTPMSP developed. Please refer to the attached Compliance Matrix provided with the CEMP which outlines specific parts of the CEMP addressing each condition item. CNVMSP developed. Please refer to the attached Compliance Matrix provided with the CEMP which outlines specific parts of the CEMP addressing each condition item.
Schedule 2 B17	 (c) describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers; (d) include strategies that have been developed with the community for managing high noise generating works; (e) describe the community consultation undertaken to develop the strategies in condition B18(d); and (f) include a complaints management system that would be implemented for the duration of the construction. The Construction and Demolition Waste Management Sub-Plan (CDWMSP) must address, but not be limited to, the following: (a) detail the quantities of each waste type generated during construction and the proposed reuse, recycling and disposal locations; and (b) removal of hazardous materials, particularly the method of containment and control of emission of fibres to the air, and disposal at an approved waste disposal facility in accordance with the 	Prior to construction	Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the Certifier for approval.	An approved CEMP.	x			CDWMSP developed. Please refer to the attached Compliance Matrix provided with the CEMP which outlines specific parts of the CEMP addressing each condition item.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Comments
Schedule 2 B18	The Applicant must prepare a Construction Soil and Water Management Plan (CSWMSP) and the plan must address, but not be limited to the following: (a) be prepared by a suitably qualified expert, in consultation with Council; (b) be submitted to the approval of the Certifying Authority prior to the commencement of construction; (c) describe all erosion and sediment controls to be implemented during construction; (d) provide a plan of how all construction works will be managed in a wet-weather events (i.e. storage of equipment stabilisation of the Site); (e) detail all off-Site flows from the Site; and (f) describe the measures that must be implemented to manage stormwater and flood flows for small and large sized events, including, but not limited to 1 in 1-year ARI, 1 in 5-year ARI and 1 in 100-year ARI).	Prior to construction	Confirm environmental management plan review process includes a checklist against these requirements prior to submission to the Certifier for approval. Confirm consultation with Council has been undertaken in accordance with CoC A14.	An approved CEMP.	x		CSWMSP developed. Please refer to the attached Compliance Matrix provided with the CEMP which outlines specific parts of the CEMP addressing each condition item.
Schedule 2 B19	Prior to commencement of construction works, the Applicant must engage a site auditor accredited under the Contaminated Land Management Act to review the adequacy of the site investigations and revised unexpected finds procedures.	Prior to construction	Engage a site auditor accredited under the Contaminated Land Management Act	Contract with Site Auditor	x		Contract with Zoic Environmental provided on 5/02/2020.
Schedule 2 B20	The Applicant is required to undertake additional investigation prior to any construction, including the footprint of relocated and demolished structures and underground utilities with the scope of that additional investigation detailed in a sampling and analysis quality plan to be provided to the site auditor for review.	Prior to construction	Undertake additional investigation as per SAQP Submit SAQP to Site Auditor for review	SAQP Siter Auditor review report	x		SAQP developed by JK Environments on 23/04/2019. Approved by Auditor via Interim Advice 1 dated 18/04/2019. Full investigation to be completed once demolition has been completed in accordance with condition i.e. footprint of relocated and demolished structures.
Schedule 2 B21	The Applicant is to ensure that the proposed development does not result in a change of risk in relation to any pre-existing contamination on the site so as to result in significant contamination and that the processes outlines in State Environmental Planning Policy 55 - Remediation of Land are followed in assessing the suitability of the land and any remediation required in relation to the proposed use. Note: The proponent be required consider the guidance material provided in The National Environment Protection (assessment of contamination) Measures, 2013 as amended as well as the following EPA documents when undertaking further site assessment: Technical Note: Investigation of Service Station Sites 2014; NSW EPA Sampling Design Guidelines; Guidelines for the NSW Site Auditor Scheme (3rd edition) 2017; and Guidelines for Consultants Reporting on Contaminated Sites, 2011. 	At all times	Undertake risk assessment in accordance with SAQP and any Site Auditor direction (if any) Review risk against SEPP 55 requirements as per B21.	Risk assessment			To be completed concurrent with earthworks. Will be completed once demolition has been completed in accordance with condition B20 which states the investigation must be undertaken within the footprint of relocated and demolished structures. Note: Condition D26 will be followed such that occupation cannot occur until site suditor signoff that the proposed use is suitable.
Schedule 2 B22	The Applicant must provide sufficient construction vehicle (excluding worker) parking facilities on- site, including for heavy vehicles, to ensure that construction traffic associated with the development does not utilise public and residential streets or public parking facilities.	Prior to Construction	Confirm provision of adequate parking space for heavy vehicles and construction personnel. Confirm parking restrictions associated with on-street parking and public parking facilities are included within the CTPMSP. Periodic monitoring of local roads daily for development-related vehicles. Review complaints register for any parking related complaints. Confirm parking restrictions are included within induction and awareness training for staff and contractors.	An approved CTPMSP (as part of the approved CEMP).	x		Refer to confirmation statement provided by Icon Construction titled Condition B22 - Construction Parking prepared on 03/02/2020.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 B23	 Prior to the commencement of construction, the Applicant must design an operational stormwater management system for the development and submit it to the satisfaction of the Certifying Authority. The system must: (a) be designed by a suitably qualified and experienced person(s); (b) be generally in accordance with the conceptual design in the EIS; (c) be in accordance with applicable Australian Standards; (d) ensure that the system capacity has been designed in accordance with Australian Rainfall and Runoff (Engineers Australia, 2016) and Managing Urban Stormwater: Council Handbook (EPA, 1997) guidelines. 	Prior to construction	Include a checklist against these requirements prior to submission to the Certifying Authority for approval.	An approved stormwater management system.	х			Refer to the Civil Design Statement prepared by Jones Nicholson on 18/04/2019. Refer to civil drawings C001, C002, C050, C051, C052, C055, C057, C075, C076, C077, C100, C101, C103, C210, C220, C300, C301, C303, C400, C401, C410, C411, C420, C421, ESM6 and ESM7. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020
Schedule 2 B24	Prior to the commencement of construction, additional flood modelling of the depth of flooding during the 1% Annual Exceedance Probability flood level immediately adjacent to the proposed buildings, must be undertaken by an appropriately qualified hydrologist to establish the required variable freeboard levels. Amended plans must be submitted to the satisfaction of the Planning Secretary demonstrating that the required freeboards have been provided for the proposed buildings.		Engage hydrologist and undertake modelling in accordance with B24 requirements Submit report to Planning Secretary.	A copy of correspondence from the Planning Secretary confirming satisfaction with provided details.	х			Revised Flood Model prepared by SitePlus (Engineers Australia membership number is 2737399) on 03/05/2019. Revised plans A111, A121, A123, A151, A512, A513, A514, A515, A516, A521, A522, A523 prepared by JDH Architecture in 20/03/2019. Submitted to Planning Secretary on 06/05/2019. Approved by Planning Secretary on 16/05/2019.
Schedule 2 B25	Prior to the commencement of construction, the Certifying Authority must be satisfied that all floor levels must be no lower than the 1% Annual Exceedance Probability flood plus the required freeboard as determined in condition B24 above.	Prior to construction	Engage hydrologist and undertake modelling in accordance with B24 requirements Submit report to Planning Secretary.	0 1	х			Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020.
Schedule 2 B26	Prior to the commencement of construction, the Certifying Authority must be satisfied that any structures below the 1% Annual Exceedance Probability plus the required freeboard as determined in condition B24 above, must be constructed from flood compatible building components.	Prior to construction	Engage hydrologist and undertake modelling in accordance with B24 requirements Submit report to Planning Secretary.	Flood modelling Report A copy of correspondence from the Planning Secretary confirming satisfaction with provided details.	x			Refer to the statement prepared by Jones Nichols (Ref: SLTR-20161274.02B on 18/04/2019. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020
Schedule 2 B27	Prior to commencement of construction, the Applicant must incorporate the noise mitigation recommendations in the with Acoustic Report for DA submission 1015558 - Fairvale High School Revision E prepared by Cundall Johnston & Partners Pty Ltd dated 20 December 2017 into the detailed design drawings. The Certifying Authority must verify that all reasonable and feasible noise mitigation measures have been incorporated into the design to ensure the development will not exceed the recommended operational noise levels identified in the	Prior to construction	Confirm acoustic report recommendations have been included in detailed design review meetings e.g. minutes of meeting	Written approval from Certifying Authority	х			Refer to the Mechanical Services Design Statement prepared by Jones Nicholson (Ref: MSDS- N0200030.01A) on 11/02/2020. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020
Schedule 2 B28	The Applicant must notify the RMS Traffic Management Centre of the truck route(s) to be followed by trucks transporting waste material from the site, prior to the commencement of the removal of any waste material from the site.	Construction	Confirm notification provided to RMS in advance of removal of waste material from site.	A copy of correspondence with RMS relating to truck routes for removal of waste material.			X	Not triggered as waste removal has not commenced at the time of reporting.
Schedule 2 B29	Prior to the commencement of construction, the Applicant must obtain agreement from Council for the design of the operational waste storage area where waste removal is undertaken by Council.	Prior to construction	Submit design for oerational waste storage areas to Council for agreement.	Written notification from Council.			х	Not triggered as operational waste removal is not undertaken by Council.
Schedule 2 B30	All mechanical ventilation systems must be designed in accordance with Part F4.5 of the BCA and must comply with the AS 1668.2-2012 The use of air-conditioning in buildings- Mechanical ventilation in buildings and AS/NZS 3666.1:2011 Air handling and water systems of buildings- Microbial control to ensure adequate levels of health and amenity to the occupants of the building and to ensure environment protection. Details must be submitted to the satisfaction of the Certifying Authority prior to the commencement of construction.	Prior to construction	Confirm Certifier satisfaction of submitted details. Confirm confirmation of satisfactory details has been confirmed prior to the commencement of construction.	A copy of correspondence from the Certifier confirming satisfaction with provided details. Record of commencement date of construction.	x			Refer to Combined Services Design Statement (Ref: CSDS- 20161274.01A) prepared by Jones Nicholson on 06/02/2019. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020

Approval (ID) Schedule 2 B31	Condition Prior to the commencement of construction, the Applicant must ensure that a rainwater reuse/harvesting system for the development is developed for the site. A rainwater re-use plan must be prepared and certified by an experienced hydraulic engineer.	Timing Prior to construction	Monitoring methodology Confirm preparation and certification of rainwater reuse/harvesting system by an experienced hydraulic engineer. Confirm preparation and certification prior to commencement of construction.	Evidence and comments A copy of a rainwater re-use plan certified by an experienced hydraulic engineer. Record of commencement date of construction.	X	Non Compliance	Not Triggered	Comments Refer to Combined Services Design Statement (Ref: CSDS- 20161274.01A) prepared by Jones Nicholson on 06/02/2019. Refer to teh Hydraulic Services Design Statement (Ref: BSLTR- 20161274.03A) prepared by Jones Nicholson on 24 April 2019. Refer drawings H002, H011, H011 prepared by Jones Nicholson. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020
Schedule 2 B32	Compliance with the following requirements must be submitted to the satisfaction of the Certifying Authority prior to the commencement of construction: (a) all vehicles must enter and leave the Site in a forward direction; (b) minimum of 70 car parking spaces on Zarlee Street for use during operation of the development and designed in accordance with the latest version of AS2890.1; (c) the swept path of the longest vehicle entering and exiting the Site in association with the new work, as well as maneuverability through the Site, must be in accordance with AUSTROADS; and the safety of vehicles and pedestrians accessing adjoining properties, where shared vehicle and pedestrian access occurs, is to be addressed.	Prior to Construction	Confirm submission of plans to the Certifying Authority. Confirm satisfaction of the Certifying Authority with the submitted plans. Confirm satisfaction with submitted plans has been affirmed prior to commencement of construction.	A copy of the respective plans submitted to the Certifying Authority. A copy of correspondence form the Certifying Authority affirming satisfaction with the submitted plans. Record of commencement date of building works.	х			Refer to drawing A005 prepared by JDH. Refer to Fairvale High School – car park and service vehicle layout compliance letter prepared by ARUP on 30/04/2019. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020
Schedule 2 B33	Plans demonstrating compliance with the following requirements for secure bicycle parking and end-of- trip facilities must be submitted to the satisfaction of the Certifying Authority: (a) the provision of a minimum 35 bicycle parking spaces; (b) the layout, design and security of bicycle facilities must comply with the minimum requirements of AS 2890.3:2015 Parking facilities- Bicycle parking, and be located in easy to access, well-lit areas that incorporate passive surveillance; (c) the provision of end-of-trip facilities for staff in accordance with the requirements detailed in the current, applicable version of Green Star; (d) appropriate pedestrian and cyclist advisory signs are to be provided; and (e) all works/regulatory signposting associated with the proposed developments shall be at no cost to the relevant roads authority.	Prior to Construction	Confirm submission of plans to the Certifier. Confirm satisfaction of the Certifier with the submitted plans. Confirm satisfaction with submitted plans has been affirmed prior to commencement of construction.	A copy of the respective plans submitted to the Certifier. A copy of correspondence form the Certifier affirming satisfaction with the submitted plans. Record of commencement date of building works.	х			Refer to ITEM B33 OF THE CROWN CERTIFICATE REQUIREMENTS – BICYCLE PARKING AND END-OF- TRIP FACILITIES letter prepared by JDH Architecture on 1/04/2019. Refer to Fairvale High School - Condition B33 Letter Content prepared by Icon on 05/2/2020. Submitted to Certifier on 14/02/2020. Approved by Certifier with Crown Certificate Approval: 16/03/2020
Schedule 2 B34	Prior to the commencement of any footpath or public domain works, the Applicant must consult with Council and demonstrate to the Certifying Authority that the streetscape design and treatment meets the requirements of Council, including addressing pedestrian management. The Applicant must submit documentation of approval for each stage from Council to the Certifying Authority.	Prior to footpath or public domain works	Confirm consultation undertaken and recorded in accordance with CoC A14. Confirm provision of Council approval for respective stages to the Certifier. Confirm correspondence form Certifier affirming requirements have been demonstrated. Confirm approvals documentation has been provide prior to the commencement of any footpath or public domain works.	Council-approved design drawings. Record of commencement date of respective stages of works for footpaths or public domain works.			x	Footpath and/or public domain works have not commencement.
Schedule 2 B35	No later than two weeks before the date notified for the commencement of construction a Compliance Monitoring and Reporting Program prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority. Compliance Reports of the project must be carried out in accordance with the Compliance Reporting Post Approval Requirements (Department 2018). The Applicant must make each Compliance Report publicly available 60 days after submitting it to the Department and notify the Department and the Certifying Authority in writing at least seven days before this is done.	Prior to Construction	Confirm submission of a CMRP prepared in accordance with the CRPAR to the Department and the Certifier. Confirm timing of submission is no later than 2 weeks before the notified date for the commencement of construction. Confirm CMRP makes provision for the preparation of compliance reports in accordance	A copy of the submitted CMRP. Record date notified for the commencement of construction. A copy of each compliance report as submitted. Publicly accessible website with relevant Compliance Reports accessible.	х			Refer to Compliance Monitoring and Reporting Program – Fairvale High School prepared by Johnstaff Projects on 18/02/2020. Submitted to DPIE on 26/02/2020.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Comments
Schedule 2 B36	Notwithstanding the requirements of the Compliance Reporting Post Approval Requirements (Department 2018), the Planning Secretary may approve a request for ongoing annual operational compliance reports to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that an operational compliance report has demonstrated operational compliance	Operation				3	Development is not in operation yet.
Schedule 2 B37	Structural masonry or concrete components must be shown to be able to withstand the forces of floodwaters up to the PMF levels.	Prior to Construction	levels to confirm structural masonry and concrete components can withstand the forces.	Flood report confirming.	x		Refer to the Design Statement prepared by Jones Nicholson on 18/04/2019.
Schedule 2 B38	Prior to demolition of the Binishell building, archival photographic documentation of the building is to be completed and submitted to the Planning Secretary. The procedure is to comply with the following: (a) An A4 report submitted in PDF format created directly from the digital original. The report is to include: (i) SSD application number, consent condition number, project description, date and authorship of the photographic record, method of documentation and limitations of the photographic record; (ii) photographically document the exteriors and interiors of the Binishell building. The documentation should also include the building's setting in the Thorney Road streetscape and immediate surrounds; (iii) location plans that clearly indicate the location and direction from which images were taken, and the image number; (iv) digital image catalogue sheets containing the following data for each image: Image file number, image number cross referenced to the location plan, image subject/description and date photograph taken; and (v) written confirmation, issued with the authority of both the applicant and the photographer that the Department of Planning is granted a perpetual nonexclusive licence to make use of the copyright in all images supplied, including the right to make copies available to third parties as though they were Department images. The signatures of both the applicant and the photographer must be included. (b) Include high quality electronic images, saved as individual TIF, JPEG or PDF files. Each digital image is to be labelled so as to enable the cross reference to the digital image catalogue sheets and location plans. (c) A copy of the above photographic documentation is to be kept on the Fairvale High School campus.	Prior to Construction/ Demolition	Confirm submission of photographoc record and report to the Planning Secretary. Confirm timing of submission is prior to demolition.			,	Binishell building has not yet been demolished.

Approval (ID) Schedule 2 C1	Condition A copy of the approved and certified plans, specifications and documents incorporating conditions of		Monitoring methodology Confirm copies of all relevant documentation	Copies of specified documentation kept on	Compliance	Non Compliance	Not Triggered	Comments Not in construction yet.
Schedule 2 C2	approval and certification must be kept on the Site at all times and must be readily available for perusal by any officer of the Department, Council or the Certifying Authority. A site notice(s): (a) must be prominently displayed at the boundaries of the site for the purposes of informing the public of project details including, but not limited to the details of the Builder, Certifying Authority and Structural Engineer.	operation Prior to construction	as specified are kept and available on site. Confirm site notices have been provided as specified. Confirm currency of provided details, particularly contact names and numbers and	site in known location. Review site copies to ensure they are the current approved versions. The erected sign. Procurement/specification documentation.			X	Not in construction yet.
	 (b) is to satisfy all but not be limited to, the following requirements: (i) minimum dimensions of the notice must measure 841 mm x 594 mm (A1) with any text on the notice to be a minimum of 30-point type size; (ii) the notice is to be durable and weatherproof and is to be displayed throughout the works period; (iii) the approved hours of work, the name of the site/ project manager, the responsible managing company (if any), its address and 24- hour contact phone number for any inquiries, including construction/ noise complaint must be displayed on the site notice; and (iv) the notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted. 		website addresses for complaints or access to reports.				х	
Schedule 2 C3	All plant and equipment used on site, or to monitor the performance of the development must be: (a) maintained in a proper and efficient condition; and (b) operated in a proper and efficient manner.	Construction and operation	Confirm a check and test program for all plant and equipment onsite is in place. Confirm that where particular certification or vocational training is required to operate plant or equipment that only personnel with the appropriate certification or training are operating the plant or equipment. Confirm there are records maintained for routine and reactive maintenance requirements. Confirm operations and maintenance specifications and maintenance logs for all plant and equipment are available on site.	Documentation from the review and check program. Maintenance/service/calibration schedule. Maintenance/service/calibration logs. Register of certification/training requirements and induction/training matrices available on site.			х	Not in construction yet.
Schedule 2 C4	Demolition work must comply with Australian Standard AS 2601-2001 The demolition of structures (Standards Australia, 2001). The work plans required by AS 2601-2001 must be accompanied by a written statement from a suitably qualified person that the proposals contained in the work plan comply with the safety requirements of the Standard. The work plans and the statement of compliance must be submitted to the Certifying Authority before the commencement of works.	Prior to demolition	Confirm engagement of a suitably qualified person to review and provide a statement of compliance for the required work plans. Confirm submission of the work plans and statements of compliance to the Certifier prior to the commencement of any demolition works. Confirm dates of commencement of demolition works.	Work plans and requisite safety statements. Record of qualifications of person(s) providing the safety statements. Correspondence to the Certifier submitting work plans and statements of compliance attached. Record of commencement dates of demolition works.			x	Not in construction yet.
Schedule 2 C5	Construction, including the delivery of materials to and from the site, may only be carried out between the following hours: (a) between 7am and 6pm, Mondays to Fridays inclusive; and (b) between 8am and 1pm, Saturdays. No work may be carried out on Sundays or public holidays.	Construction	Confirm working hours are included in CEMP. Confirm inclusion of working hours in inductions and toolbox talks. Periodic review of actual start and finish times.	The approved CEMP. A copy of induction documentation. Work start and finish logs.			х	Not in construction yet.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 C6	Activities may be undertaken outside of these hours if required: (a) by the Police or a public authority for the delivery of vehicles, plant or materials; or (b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or (c) works are inaudible at the nearest sensitive receivers; or (d) if a variation is approved in advance in writing by the Secretary or her nominee. Notification of such activities must be given to affected residents before undertaking the activities or as soon as is practical afterwards.	Construction	Confirm there is a process to identify forthcoming requirements for out of hours works in the CEMP and included in site training and inductions. Review any outside of hours works proposals to confirm they are in accordance with the specified criteria. Confirm notification has been provided as appropriate.	The approved CEMP. A copy of the out-of -hours works register. A copy of out of hour works notifications.			x	Not in construction yet.
Schedule 2 C7	Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours: (a) 9am to 12pm, Monday to Friday; (b) 2pm to 5pm Monday to Friday; and (c) 9am to 12pm, Saturday.	Construction	Confirm these restricted activity hours are included in the approved CEMP. Review work plans and work logs to confirm specified activities aren't intended outside of the constrained hours.	The approved CEMP. Work plans and work logs. Content of inductions and toolbox talks or pre-work startups demonstrating reiteration of timing constraints for the specified activities.			x	Not in construction yet.
Schedule 2 C8	The Applicant must carry out the construction of the development in accordance with the most recent version of the approved CEMP (including Sub-Plans).	Construction	Confirm document control protocol for CEMP. Confirm change notification communications are appropriately distributed to site personnel and relevant contractors. Review training and induction packages to ensure current documentation is being	Document control protocol. Correspondence showing distribution of CEMP and notification of current documentation. Maintain currency of site available copies.			x	Not in construction yet.
Schedule 2 C9	All construction vehicles (excluding worker vehicles) are to be contained wholly within the site, except i located in an approved on- street work zone, and vehicles must enter the site before stopping.	f Construction	Confirm inclusion as a requirement in the CTPMSP. Daily site inspection.	The approved CTPMSP (as part of the approved CEMP). Daily site inspection checklist.			x	Not in construction yet.
Schedule 2 C10	A Road Occupancy Licence must be obtained from the relevant road authority for any works that impact on traffic flows during construction activities.	Construction	Identify and document any proposed work that will require an ROL. Confirm ROL has been obtained prior to any relevant road works.	A ROL.			x	Not in construction yet.
Schedule 2 C11	To protect the safety of work personnel and the public, the work site must be adequately secured to prevent access by unauthorised personnel, and work must be conducted at all times in accordance with relevant SafeWork requirements.	Construction	Confirm SafeWork requirements are communicated and included in training, awareness, inductions and toolbox talks. Confirm implementation of Job Safety Analysis, Safe Works Methods Statements, or other forms of workplace and work activity risk assessments on site for site personnel including contractors and visitors. Review any reported near misses and incidents. Confirm WHS processes are in place to respond to issues raised and to undertake investigations where required. Review of site security and accessibility in daily site inspection.	Site WHS/HSE system and workplace risk assessment. A copy of the site induction documentation. JSA/SWMS/RA for range of works undertaken. Indic dent register. Copies of any investigations of near misses or incidents. Safety Committee minutes.			X	Not in construction yet.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 C12	The following hoarding requirements must be complied with: (a) no third-party advertising is permitted to be displayed on the subject hoarding/ fencing; (b) the construction site manager must be responsible for the removal of all graffiti from any construction hoardings or the like within the construction area within 48 hours of its application; (c) during construction, a hoarding or fence must be erected between the work site and a public place if the work involved in the development is likely to cause pedestrian or vehicular traffic in a public place to be obstructed or rendered inconvenient, or if the building involves the enclosure of a public place; (d) if necessary, an awning is to be erected, sufficient to prevent any substance from, or in connection with, the work falling into the public place; (e) the work site must be kept lit between sunset and sunrise if it is likely to be hazardous to persons in the public place; and (f) the Applicant must submit a hoarding application to Council for the installation of any hoardings over Council footways or road reserve.	Construction	Daily site inspection. Confirmation of any application to and approval from Council for hoardings over a Council footway or road reserve.	Daily site inspection checklists. Council-approved hoarding application.			X	Not in construction yet.
Schedule 2 C13	The public way (outside of any approved construction works zone) must not be obstructed by any materials, vehicles, refuse, skips or the like, under and circumstances. Non-compliance with this requirement will result in the issue of a notice by the relevant Authority to stop all works on site.	Construction	Daily site inspection. Review of complaints and incidents register for any record of obstruction.	Daily site inspection checklists.			x	Not in construction yet.
Schedule 2 C14	The development must be constructed to achieve the construction noise management levels detailed in the Interim Construction Noise Guideline (DECC, 2009). All feasible and reasonable noise mitigation measures must be implemented and any activities that could exceed the construction noise management levels must be identified and managed in accordance with the management and mitigation measures identified in the approved Construction Noise and Vibration Management Plan.	Construction	Confirm implementation of the approved CNVMP. Review complaints register for any noise complaints that indicate additional measures should be considered.	The approved CNVMP. Complaints register demonstrating action requirements and close out verification.			x	Not in construction yet.
Schedule 2 C15	The Applicant must ensure construction vehicles (including concrete agitator trucks) do not arrive at the site or surrounding residential precincts outside of the construction hours of work outlined under Condition C5.	Construction	Confirm implementation of the CEMP. Daily site inspection checklist. Review of site access logs.	The approved CEMP. Daily site inspection checklists. Site access logs.			x	Not in construction yet.
Schedule 2 C16	The Applicant must implement, where practicable and without compromising the safety of construction staff or members of the public, the use audible movement alarms of a type that would minimise noise impacts on surrounding noise sensitive receivers.	Construction	Confirm implementation of the CNVMP. Review complaints register.	The approved CNWMP. Complaints register.			х	Not in construction yet.
Schedule 2 C17	Any noise generated during construction of the development must not be offensive noise within the meaning of the Protection of the Environment Operations Act 1997 or exceed approved noise limits for the site.	Construction	Confirm implementation of the CNVMP. Review complaints register. Review incident register for any notified exceedances.	The approved CNWMP. Any monitoring data. Complaints register.			x	Not in construction yet.
Schedule 2 C18	Vibration caused by construction at any residence or structure outside the site must be limited to: (a) for structural damage, the latest version of DIN 4150-3 (1992-02) Structural vibration - Effects of vibration on structures (German Institute for Standardisation, 1999); and (b) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration : a technical guideline (DEC, 2006) (as may be updated or replaced from time to time).	Construction	Confirm implementation of any monitoring program identified as part of the approved CNVMP. Review complaints register. Review incident register.	Monitoring data included in compliance reports.			x	Not in construction yet.
Schedule 2 C19	Vibratory compactors must not be used closer than 30m from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in condition C18.	Construction	Confirm implementation of monitoring program as part of the approved CNVMP. Confirm consideration is included in pre- work assessments undertaken for use of vibratory compactors. Confirm installation of barriers/flagging to delineate no-go zones in advance of works being undertaken (or other measures stipulated within the CNVMP).	Monitoring data included in compliance reports. Pre-work assessments for use of vibratory compactors. Demonstrate mitigation controls used to ensure works do not encroach 30 metre buffer.			x	Not in construction yet.

Approval (ID) Schedule 2	Condition The limits in conditions C18 and C19 apply unless otherwise outlined in a Construction Noise and	Timing Construction	Monitoring methodology Confirm implementation of the approved	Evidence and comments The approved CNVMP.	Compliance	Non Compliance	Not Triggered	Comments Not in construction yet.
C20	Vibration Management Plan, approved as part of the CEMP required by Condition B13 of this consent.		CNVMP.				Х	
Schedule 2 C21	For the duration of the construction works: (a) Any existing street trees must not be trimmed or removed unless it forms a part of this development consent or prior written approval from Council is obtained or is required in an emergency to avoid the loss of life or damage to property; (b) All street trees must be protected at all times during construction. Any tree on the footpath, which is damaged or removed during construction due to an emergency, must be replaced, to the satisfaction of Council; (c) All trees on the site that are not approved for removal must be suitably protected during construction in accordance with AS 4970 2009: Protection of trees on development sites; (d) If access to the area within any protective barrier is required during the works, it must be carried out under the supervision of a qualified arborist and alternative tree protection measures must be installed, as required; and (e) The removal of tree protection measures, following completion of the works, must be carried out under the supervision of a qualified arborist and must avoid both direct mechanical injury to the structure of the tree and soil compaction within the canopy or the limit of the former protective fencing, whichever is the greater.		Confirm Identification of trees that are approved for removal and trees requiring protection as part of CEMP/CFFMSP/LMP documentation. Review performance during daily inspections and when known vegetation clearing works are to be undertaken. Inspections of street trees and native vegetation areas during construction. Review complaints register. Review incident register.	The approved CEMP, CFFMSP and LMP. Compliance Reporting. Complaints register. Incident reports. Incident register.			X	Not in construction yet.
Schedule 2 C22	The Applicant must take all reasonable steps to minimise dust generated during all works authorised by this consent.	Construction	Confirm inclusion of dust minimisation measures in CAQMP. Review dust monitoring data collected as part of the CAQMP. Review complaints register and incident register for any exceedances in accordance with the reporting criteria in the CEMP.	The approved CAQMP. Incident reports. Incident register. Complaints register. Compliance reporting.			x	Not in construction yet.
Schedule 2 C23	During construction, the Applicant must ensure that: (a) exposed surfaces and stockpiles are suppressed by regular watering; (b) all trucks entering or leaving the site with loads have their loads covered; (c) trucks associated with the development do not track dirt onto the public road network; (d) public roads used by these trucks are kept clean; and (e) land stabilisation works are carried out progressively on site to minimise exposed surfaces.	Construction	Confirm inclusion of dust minimisation measures in CAQMP. Review dust monitoring data collected as part of the CAQMP. Review complaints register and incident register for any exceedances in accordance with the reporting criteria in the CEMP/CAQMP.	The approved CAQMP. Incident reports. Incident register. Complaints register. Compliance reporting.			x	Not in construction yet.
Schedule 2 C24	The Applicant must install and operate equipment in line with best practice to ensure that the development complies with all load limits, air quality criteria/air emission limits and air quality monitoring requirements as specified in the EPL applicable to the site.	Construction	Confirm inclusion within CEMP/CAQMP. Review dust monitoring data collected as part of the CAQMP. Review complaints register and incident register for any exceedances in accordance with the reporting criteria in the CEMP/CAQMP.	Procurement documentation for equipment. Incident reports. Incident register. Complaints register. Compliance reporting.			x	Not in construction yet.
Schedule 2 C25	All erosion and sediment control measures, must be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works have been stabilised and rehabilitated so that it no longer acts as a source of sediment.	Construction	Confirm implementation of the approved CEMP and CSWMSP. Daily site inspections of erosion and sediment control measures.	The approved CEMP and CSWMSP. Compliance Reporting.			х	Not in construction yet.

Approval (ID)	Condition	Timing		Evidence and comments	Compliance	Non Compliance	Not Triggered	
Schedule 2 C26	The Applicant must: (a) ensure that only VENM, ENM, or other material approved in writing by EPA is brought onto the site; (b) keep accurate records of the volume and type of fill to be used; and (c) make these records available to the Certifying Authority upon request.	Construction	Confirm requirements in CEMP and . Confirm classification of materials to be brought to site has been undertaken prior to transport to site and certification is provided relevant to all material obtained. Confirm any approval for materials other than VENM or ENM. Confirm records of volume and type of fill are maintained.	The approved CEMP. A copy of any written approval from EPA. Materials classification certification from source of fill material verifying materials as VENM or ENM. Fill records for source, volume and type of material brought to site.			х	Not in construction yet.
Schedule 2 C27	Any seepage or rainwater collected on-site during construction or groundwater must not be pumped to the street stormwater system unless separate prior approval is given in writing by the EPA in accordance with the Protection of the Environment Operations Act 1997.	Construction	Confirm site water is managed in accordance with approved CEMP/CSWMSP Confirm documented approval from EPA is available where required, in advance of any pumping to street stormwater. Review Incident register. Review complaints register.	The approved CEMP/CSWMSP. Compliance Reporting. Correspondence with EPA demonstrating an approval. Incident reports. Incident register. Complaints register.			x	Not in construction yet.
Schedule 2 C28	In the event that surface disturbance identifies a new Aboriginal object, all works must halt in the immediate area to prevent any further impacts to the object(s). A suitably qualified archaeologist and the registered Aboriginal representatives must be contacted to determine the significance of the objects. The site is to be registered in the Aboriginal Heritage Information Management System (AHIMS) which is managed by OEH and the management outcome for the site included in the information provided to AHIMS. The Applicant must consult with the Aboriginal community representatives, the archaeologists and OEH to develop and implement management strategies for all objects/sites. Works shall only recommence with the written approval of OEH.	Construction	Confirm inclusion of the unexpected finds protocol as part of the approved ACHMSP. Confirm content inclusion in training, induction and pre-work startups or toolbox talks. Review consultation register with OEH and RAPs where triggered, in accordance with CoC A14. Review incident register. Where triggered, confirm written approval from OEH has been obtained.	The approved ACHMSP Consultation register with OEH and RAPs where triggered, in accordance with CoC A14. Compliance Reporting. Content of training, inductions, pre-work startups and toolbox talks. Incident reports. Incident register. Any written approval to recommence works from OEH.			x	Not in construction yet.
Schedule 2 C29	If any unexpected archaeological relics are uncovered during the work, then all works must cease immediately in that area and the OEH Heritage Division contacted. Depending on the possible significance of the relics, an archaeological assessment and management strategy may be required before further works can continue in that area. Works may only recommence with the written approval of Heritage Division of the OEH.	Construction	Confirm inclusion of the unexpected finds protocol as part of the approved ACHMSP. Confirm content inclusion in training, induction and pre-work startups or toolbox talks. Review consultation register with OEH where triggered, in accordance with CoC A14. Review incident register. Where triggered, confirm written approval from OEH has been obtained.	The approved ACHMSP Consultation register with OEH where triggered, in accordance with CoC A14. Compliance Reporting. Content of training, inductions, pre-work startups and toolbox talks. Incident reports. Incident register. Any written approval to recommence works from OEH.			x	Not in construction yet.
Schedule 2 C30	Waste must be secured and maintained within designated waste storage areas at all times and must no leave the site onto neighbouring public or private properties	Construction and operation	Confirm inclusion of these requirements as part of the CWMSP, and the operational equivalent. Confirm content inclusion in training, induction and pre-work startups or toolbox talks. Daily site inspection checklist completed. Review complaints register. Review incident reports. Review Incident register.	The approved CWMSP. Compliance Reporting. Content of training, inductions, pre-work startups and toolbox talks. Daily site inspection checklists. Complaints register recording actions and closeout verification. Incident reports. Incident register.			x	Not in construction yet.

Approval (ID)	Condition	Timing	Monitoring methodology	• • • • • • • • • • • • • • • • • • • •	Compliance	Non Compliance	Comments
Schedule 2 C31	All waste generated during construction must be assess, classified and managed in accordance with the Waste Classification Guidelines Part 1: Classifying Waste (EPA, 2014).	Construction and operation	Confirm inclusion of these requirements as part of the CWMSP, and the operational equivalent. Confirm content inclusion in training, induction and pre-work startups or toolbox talks. Daily site inspection checklist completed. Review complaints register. Review incident reports. Review Incident register.	The approved CWMSP. Compliance Reporting. Content of training, inductions, pre-work startups and toolbox talks. Daily site inspection checklists. Complaints register recording actions and closeout verification. Incident reports. Incident register.			Not in construction yet.
Schedule 2 C32	The body of any vehicle or trailer used to transport waste or excavation spoil must be covered before leaving the premises to prevent any spillage or escape of any dust, waste of spoil. Mud, splatter, dust and other material likely to fall from or be cast off the wheels, underside or body of any vehicle, trailer or motorised plant leaving the site must be removed before leaving the premises.	Construction and operation	Confirm inclusion of these requirements as part of the CWMSP, and the operational equivalent. Confirm content inclusion in training, induction and pre-work startups or toolbox talks. Daily site inspection checklist completed. Review complaints register. Review incident reports. Review Incident register.	The approved CWMSP. Compliance Reporting. Content of training, inductions, pre-work startups and toolbox talks. Daily site inspection checklists. Complaints register recording actions and closeout verification. Incident reports. Incident register.			Not in construction yet.
Schedule 2 C33	The Applicant must ensure that concrete waste and rinse water are not disposed of on the site and are prevented from entering any natural of artificial watercourse.	Construction and operation	Confirm inclusion of these requirements as part of the CWMSP, and the operational equivalent. Confirm content inclusion in training, induction and pre-work startups or toolbox talks. Daily site inspection checklist completed. Review complaints register. Review incident reports. Review Incident register.	The approved CWMSP. Compliance Reporting. Content of training, inductions, pre-work startups and toolbox talks. Daily site inspection checklists. Complaints register recording actions and closeout verification. Incident reports. Incident register.			Not in construction yet.
Schedule 2 C34	The Applicant is to consult with SafeWork NSW concerning the handling of any asbestos waste that may be encountered during construction. The requirements of the Protection of the Environment Operations (Waste) Regulation 2014 with particular reference to Part 7 - 'Transportation and management of asbestos waste' must also be complied with.	Construction	Confirm document of consultation with SafeWork NSW regarding asbestos waste in accordance with CoC A14. Include requirement to comply with specified regulation as part of the CEMP/AMP. Confirm content inclusion in training, induction and pre-work startups or toolbox talks. Daily site inspection checklist completed. Review complaints register. Review incident reports. Review Incident register.				Not in construction yet.
Schedule 2 C35	The Applicant must consult with the community regularly throughout construction, including consultation with the nearby sensitive receivers, relevant regulatory authorities, Registered Aboriginal Parties and other interested stakeholders.	Construction	Confirm implementation of the approved CCS. Confirm consultation register is maintained in accordance with A14. Review complaints register.	The approved CCS. Consultation register in accordance with CoC A14. Compliance Reporting. Complaints register.			Not in construction yet.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 C36	Proposed independent auditors must be agreed to in writing by the Planning Secretary prior to the preparation of an Independent Audit Program or commencement of an Independent Audit.	Prior to preparation of the Audit program or commencement of Audit	made to the Planning Secretary. Confirm written agreement form Planning Secretary has been received.	Record of Independent Auditor nomination to the Planning Secretary. Record of written agreement from Planning Secretary Record date of preparation of Independent Audit Program Record date of commencement of Independent Audit.	x			Auditor was approved by DPIE on 08/05/19
Schedule 2 C37	No later than four weeks before the date notified for the commencement of construction, an Independent Audit Program prepared in accordance with the Independent Audit Post Approval Requirements (Department 2018) must be submitted to the Department and the Certifying Authority.	No later than FOUR weeks prior to construction	accordance with the IAPAR to the Department and the Certifier. Confirm timing of submission is no later	A copy of the IAP. Record date notified for commencement of construction. A copy of correspondence demonstrating submission of the IAP. Record date of submission of the IAP to the Department and the Certifier.	x			Program provided to DPIE on 01/04/19.
Schedule 2 C38	Table 1 of the Independent Audit Post Approval Requirements (Department 2009) is amended so that the frequency of audits required in the construction phase is: (a) An initial construction Independent Audit must be undertaken within eight weeks of the notified commencement date of construction; and (b) A subsequent Independent Audit of construction must be undertaken no later than six months from the date of the initial construction Independent Audit.	Construction and operation	Confirm Independent Audits are carried out in accordance with the Independent Audit Program and the IAPAR.	Copy of each Independent Audit undertaken.			x	Not in construction yet.
Schedule 2 C39	In all other respects Table 1 remains the same. The Planning Secretary may require the initial and subsequent Independent Audits to be undertaken at different times to those specified above, upon giving at least 4 weeks notice to the applicant of the date upon which the audit must be commenced.	Construction and operation	Confirm there is a review and response to each Independent Audit. Confirm submission of the response to the Department and the Certifier. Confirm each Independent Audit is made publicly available within 60 days after submission to the Department. Confirm notification has been provided to the Department and the Certifier in writing once Independent Audits have been made publicly available.	Record of response to each Independent Audit. Correspondence showing that the response to the Independent Audit has been submitted to both the Department and the Certifier. Publicly accessible website with relevant Independent Audit Reports and relevant responses accessible. Identification of how the accessible website is communicated to the community.			x	Not in construction yet.
Schedule 2 C40	Independent Audits of the development must be carried out in accordance with: (a) the Independent Audit Program submitted to the Department and the Certifying Authority under condition C37 of this consent; and (b) the requirements for an Independent Audit Methodology and Independent Audit Report in the Independent Audit Post Approval Requirements (Department 2018).	Construction and operation	Confirm Independent Audits are carried out in accordance with the Independent Audit Program and the IAPAR.	Copy of each Independent Audit undertaken. Department correspondence confirming adequacy/acceptance of each independent audit.			x	Not in construction yet.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 C41	In accordance with the specific requirements in the Independent Audit Post Approval Requirements (Department 2018), the Applicant must: (a) review and respond to each Independent Audit Report prepared under condition C38 of this consent; (b) submit the response to the Department and the Certifying Authority; and (c) make each Independent Audit Report and response to it publicly available within 60 days after submission to the Department and notify the Department and the Certifying Authority in writing at least seven days before this is done.	operation	Confirm there is a review and response to each Independent Audit. Confirm submission of the response to the Department and the Certifier. Confirm each Independent Audit is made publicly available within 60 days after submission to the Department. Confirm notification has been provided to the Department and the Certifier in writing once Independent Audits have been made publicly available.	Record of response to each Independent Audit. Correspondence showing that the response to the Independent Audit has been submitted to both the Department and the Certifier. Publicly accessible website with relevant Independent Audit Reports and relevant responses accessible. Identification of how the accessible website is communicated to the community. Record date of submission to the Department and the Certifier and the date of being posted to the website. Correspondence showing notification of both DPE and Certifier that audit and response are publicly available in the reauired timeframe.			x	Not in construction yet.
Schedule 2 C42	Notwithstanding the requirements of the Independent Audit Post Approval Requirements (Department 2018), the Planning Secretary may approve a request for ongoing annual operational audits to be ceased, where it has been demonstrated to the Planning Secretary's satisfaction that an audit has	Operation					X	Not in construction yet.
Schedule 2 C43	demonstrated operational compliance. The Department must be notified in writing to compliance@planning.nsw.gov.au immediately after the Applicant becomes aware of an incident. The notification must identify the development (including the development application number and the name of the development if it has one), and set out the location and nature of the incident. Subsequent notification must be given and reports submitted in accordance with the requirements set out in Appendix 1.	Construction	Confirm implementation of the approved CEMP that includes incident reporting protocols. Review incident reports and incident register. Review complaints register. Confirm notifications sent with the appropriate content.	The approved CEMP. Incident reports. Incident register. Complaints register. Record of correspondence/notifications with the Department regarding incidents, should they occur.			x	Not in construction yet.
Schedule 2 C44	Where excavation on site occurs past two metres in depth, the Applicant is to engage a structural engineer to review the exposure classification/salinity results and amend the design where applicable.	Construction	Review and document the design against exposure classification/ salinity results	Review report			X	Not in construction yet.
Schedule 2 C45	The Department must be notified in writing to compliance@planning.nsw.gov.au within seven days after the Applicant becomes aware of any non-compliance. The Certifying Authority must also notify the Department in writing to compliance@planning.nsw.gov.au within seven days after they identify any non-compliance. The notification must identify the development and the application number for it, set out the condition of consent that the development is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance. A non-compliance which has been notified as an incident does not need to also be notified as a non- compliance.	Construction	Confirm implementation of the approved CEMP that includes incident reporting protocols. Review incident reports and incident register. Review complaints register. Confirm notifications sent with the appropriate content.	The approved CEMP. Incident reports. Incident register. Complaints register. Record of correspondence/notifications with the Department regarding incidents, should they occur. Compliance Reporting.			x	Not in construction yet.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Comments
Schedule 2 C46	 Within three months of: (a) the submission of a compliance report under condition 831; (b) the submission of an incident report under condition C36; (c) the submission of an Independent Audit under condition 832 and B33; (d) the issue of a direction of the Planning Secretary under condition A2 which requires a review, the strategies, plans and programs required under this consent must be reviewed, and the Department and the Certifying Authority must be notified in writing that a review is being carried out. 	Construction	Review application of triggers for review of strategies, plans and programs. Confirm any required review has been undertaken within the three month timeframe. Confirm the Department and the Certifier have been notified in writing that a reviews being carried out.	Incident reports. Incident register. Independent Audit Program. Correspondence with both DPE and the Certifier notifying of a review. Compliance Reporting.			Not in construction yet.
Schedule 2 C47	If necessary to either improve the environmental performance of the development, cater for a modification or comply with a direction, the strategies, plans and programs required under this consent must be revised, to the satisfaction of the Planning Secretary. Where revisions are required, the revised document must be submitted to the Planning Secretary for approval within six weeks of the review. Note: This is to ensure strategies, plans and programs are updated on a regular basis and to incorporate any recommended measures to improve the environmental performance of the development	Construction	Identify any revised documentation subject to this condition and CoC C42 Confirm the submission of any revised strategies, plans or programs to the Certifier in the required timeframe. Confirm receipt of documentation from the Certifier affirming satisfaction with the	Revised documentation triggered by C42 or C43. Correspondence demonstrating submission of revised documentation to the Certifier within the specified timeframe. Correspondence from the Certifier affirming satisfaction with the revised documentation.			Not in construction yet.
Schedule 2 C48	 Within 3 months of commencement of construction, the Applicant must submit amended plans for the satisfaction of the Planning Secretary incorporating the following elements into the building design and site layout: (a) Implementation of a landscape strategy for the northeast section of the site at the former demountables location that can include, but is not limited to; (i) new seating; (ii) canopy trees; (iii) public art; (v) garden beds; (vi) soft planting; and (vii) planting schedule. (b) The provision of a landscape design for the section of the site between the boundary adjacent to Zarlee Street and to the west of the multi-purpose hall. (c) The provision of at least an additional six mature shade providing canopy trees (locally endemic native species) on the site. (d) Provide for the planting of locally endemic street trees along the northern side of Thorney Road between Zarlee and Maud Street, in consultation with Council. 		Confirm preparation of Plans (building design and site layout) meet C48 requirements Submit Plans to Planning Secretary. Confirm satisfaction of Planning Secretary.	Copy of approved Plans. Record of submission to Secretary.			X

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 D1	The date of commencement of the occupation of the development must be notified to the Department in writing, at least one month before occupation. If the operation of the development is to be staged, the Department must be notified in writing at least one month before the commencement of each stage, of the date of commencement and the development to be carried out in that stage.	Prior to occupation	Documented written notification of commencement provided to DPE prior to the commencement of construction and operation. Confirmation of timing compared to commencement.				x	Occupation not required.
Schedule 2 D2	Prior to the occupation of the building, the Applicant must provide the Certifying Authority with documented evidence that the products and systems used in the construction of external walls including finishes and claddings such as synthetic or aluminium composite panels comply with the requirements of the BCA.	Prior to occupation	Confirm provision of evidence to Certifier.	Correspondence with Certifier with evidence of BCA compliance attached affirming acceptance. Record date if intended and actual occupation.			x	Occupation not required.
Schedule 2 D3	The Applicant must provide a copy of the documentation given to the Certifying Authority to the Planning Secretary within seven days after the Certifying Authority accepts it.	Prior to occupation	Confirm provision of a copy of documentation to the Secretary within 7 days of Certifier acceptance. Confirm confirmation of Certifier acceptance of documentation.	Correspondence to the Secretary. Copy of Certifier acceptance of documentation.			x	Occupation not required.
Schedule 2 D4	Prior to occupation of the building, the Applicant must engage a suitably qualified person to prepare a post-construction dilapidation report at the completion of construction. This report is: (a) to ascertain whether the construction created any structural damage to adjoining buildings or infrastructure. (b) to be submitted to the Certifying Authority. In ascertaining whether adverse structural damage has occurred to adjoining buildings or infrastructure, the Certifying Authority must: (i) compare the post-construction dilapidation report with the pre-construction dilapidation report required by these conditions; and (ii) have written confirmation from the relevant authority that there is no adverse structural damage to their infrastructure and roads. (c) to be forwarded to Council.	Prior to occupation	Confirm dilapidation report completed as specified. Confirm submission to Certifier. Confirm written confirmation from relevant authority. Confirm report has been forwarded to Council.	A post-construction dilapidation report. Correspondence with the Certifier with the report attached. Correspondence from relevant authority. Correspondence to the Council with the report attached.			x	Occupation not required.
Schedule 2 D5 Schedule 2	 (a) repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and (b) relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the development. Note: This condition does not apply to any damage to roads caused as a result of general road usage or otherwise addressed by contributions required by this consent. 	Prior to occupation Prior to	voluntary planning agreement or contributions agreement to confirm extent of	Dilapidation reports. Contributions Agreement. Voluntary Planning Agreement. Receipts/remittance statements for payments made A compliance certificate issued under			x	Occupation not required.
D6	sewerage infrastructure servicing of the site under section 73 of the Sydney Water Act 1994.	occupation		Section 73 of the Sydney Water Act 1994.			х	occupation not required.
Schedule 2 D7	Prior to occupation of the buildings, works-as-executed drawings signed by a registered surveyor demonstrating that the stormwater drainage and finished ground levels have been constructed as approved, must be submitted to the Certifying Authority.	Prior to occupation of the building	Confirmation of document submission to the Certifier.	Works-as-executed drawing signed by a register surveyor. Correspondence with Certifier showing submission of the drawings.			x	Occupation not required.

Approval (ID)	Condition	Timing		Evidence and comments	Compliance	Non Compliance	Not Triç	Comments
Schedule 2 D8	Prior to the commencement of operation, a Green Travel Plan (GTP), must be prepared and be submitted to the Secretary to promote the use of active and sustainable transport modes. The plan must: (a) be prepared by a suitably qualified traffic consultant in consultation with Council and Transport for NSW]; (b) include objectives and modes share targets (i.e. Site and land use specific, measurable and achievable and timeframes for implementation) to define the direction and purpose of the GTP; (c) include specific tools and actions to help achieve the objectives and mode share targets; (d) include measures to promote and support the implementation of the plan, including financial and human resource requirements, roles and responsibilities for relevant employees involved in the implementation of the GTP; and (e) include details regarding the methodology and monitoring/review program to measure the effectiveness of the objectives and mode share targets of the GTP, including the requirement for travel surveys to identify travel behaviours of students and staff to and from both schools at appropriate times throughout the academic year.	Prior to operation	Confirm the preparation of a GTP in consultation with Council (in accordance with CoC A14) by a suitably qualified traffic consultant. Confirm submission of the GTP to the Secretary.	Consultation record with Council in accordance with CoC A14. Correspondence with the Secretary demonstrating submission of GTP.			x	Occupation not required.
Schedule 2 D9	An OTAMP is to be prepared for the school (or separately for each school) by a suitably qualified person, in consultation with Council, Transport for NSW and RMS, to the satisfaction of the Secretary, and must address the following: (a) Detailed pedestrian analysis including the identification of safe route options - to identify the need for management measures such as staggered school start and finish times to ensure students and staff are able to access and leave the Site in a safe and efficient manner during school start and finish; (b) the location of all car parking spaces on the school campuses and their allocation (i.e. staff, visitor, accessible, emergency, etc.); (c) the location and operational management procedures of the pick-up and drop-off parking located on Thorney Road, including staff management/traffic controller arrangements; (d) the location and operational management procedures for the pick-up and drop-off of students by buses and coaches for excursions and sporting activities during the hours of bus lane operations along Thornery Road, including staff management/traffic controller arrangements; (e) delivery and services vehicle and bus access and management arrangements; (f) management of approved access arrangements; (g) potential traffic impacts on surrounding road networks and mitigation measures to minimise impacts, including measures to mitigate queuing impacts associated with vehicles accessing pick-up and drop-off parking on Thorney Road; (h) car parking on Thorney Road; (h) car parking arrangements and management associated with the proposed use of school facilities by community members; and (i) a monitoring and review program. The OTAMP(s) must be submitted to the Secretary for approval prior to operation of the development. The OTAMP(s) (as revised from time to time) must be implemented by the Applicant for the life of the development.	Prior to operation	Confirm the preparation of an OTAMP in consultation with Council, TFNSW and RMS (in accordance with CoC A14) by a suitably qualified person. Confirm preparation by a suitably qualified consultant. Confirm submission of the OTAMP to the Secretary. Confirm approval by the Secretary. Confirm approval is received prior to operation.	The approved OTAMP. Consultation record with Council, TfNSW and RMS in accordance with CoC A14. Correspondence to the Secretary demonstrating submission of the OTAMP. Correspondence from the Secretary demonstrating approval of the OTAMP. Record date of commencement of operation.			x	Occupation not required.
Schedule 2 D10	 Following completion, installation and testing of all mechanical ventilation systems, the Applicant must provide evidence to the satisfaction of the Certifying Authority, prior to the final occupation, that the installation and performance of the mechanical systems complies with: (a) the BCA; (b) AS 1668.2-2012 The use of air-conditioning in buildings- Mechanical ventilation in buildings and other relevant codes; (c) the development consent and any relevant modifications; and (d) any dispensation granted by the NSW Fire Brigade. 	Prior to final occupation	Confirm Certifier satisfaction with compliance documentation.	Certifier's letter of satisfaction.			х	Occupation not required.

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2 D11	The cost of repairing any damage caused to Council or other Public Authority's assets in the vicinity of the Subject Site as a result of construction works associated with the approved development is to be met in full by the Applicant prior to commencement of use of any stage of the development.	Prior to operation	Confirm costs for repair have been met. Review any cost claims in relation to dilapidation reports.	Dilapidation reports. Receipts/remittance statements for payments made			X	Occupation not required.
Schedule 2 D12	Prior to the final occupation, a Fire Safety Certificate must be obtained for all the Essential Fire or Other Safety Measures forming part of this consent. A copy of the Fire Safety Certificate must be submitted to the relevant authority and Council. The Fire Safety Certificate must be prominently displayed in the building.	Prior to final occupation	Confirm issue of Fire Safety Certificate to relevant authority and Council. Visual confirmation of display of Fire Safety Certificate in the building.	Correspondence to the relevant authority and Council demonstrating issue of Fire Safety Certificate. Fire Safety Certificate displayed in the building.			x	Occupation not required.
Schedule 2 D13	A Structural Inspection Certificate or a Compliance Certificate must be submitted to the satisfaction of the Certifying Authority prior to the occupation of the relevant parts of any new or refurbished buildings. A copy of the Certificate with an electronic set of final drawings (contact approval authority for specific electronic format) must be submitted to the approval authority and the Council after: (a) the site has been periodically inspected and the Certifying Authority is satisfied that the structural works is deemed to comply with the final design drawings; (b) the drawings listed on the Inspection Certificate have been checked with those listed on the final Design Certificate/s; and (c) person/s authorised to, for the life of the development.	Prior to occupation	Confirmation of Certifier satisfaction with Structural Inspection Certificate or Compliance Certificate. Confirm that the Certifier has undertaken periodic inspection Confirmation of submission of a copy of the Certificate and electronic set of drawings to the approval authority and Council.	Correspondence from the Certifier confirming satisfaction with provided Certificate. Record of Certifier periodic inspections. Correspondence demonstrating submission of the Certificate and final drawings to the approval authority and Council.			x	Occupation not required.
Schedule 2 D14	The Applicant is to obtain a certificate from a suitably qualified tradesperson, certifying that the kitchen, food storage and food preparation areas have been fitted in accordance with the AS 4674 Design, construction and fit-out of food premises. The Applicant must provide evidence of receipt of the certificate to the satisfaction of the Certifying Authority prior to occupation.	Prior to occupation	Confirm certificate has been obtained. Confirm submission of receipt of the certificate to the Certifier.	Relevant certificate. Correspondence demonstrating submission of certificate to the Certifier prior to occupation.			x	Occupation not required.
Schedule 2 D15	Prior to occupation of the building, an Operation and Maintenance Plan (OMP) is to be prepared to ensure proposed stormwater quality measures remain effective. The OMP must contain the following: (a) maintenance schedule of all stormwater quality treatment devices; (b) record and reporting details; (c) relevant contact information; and (d) Work Health and Safety requirements.	Prior to occupation of the building	Confirmation of preparation of the OMP.	The OMP.			x	Occupation not required.
Schedule 2 D16	Details demonstrating compliance must be submitted to the Certifying Authority prior to occupation.	Prior to occupation	Submit compliance reports to Certifying Authority	Correspondence demonstrating submission of compliance prior to occupation.			X	Occupation not required.
Schedule 2 D17	A signed works-as-executed Rainwater Re-use Plan must be provided to the Certifying Authority prior to occupation of the building.	Prior to occupation of the building	Confirm provision of plan to the Certifier.	The Plan. Correspondence to the Certifier with the Plan attached, demonstrating submission prior to occupation.			x	Occupation not required.
Schedule 2 D18	The installation, operation and maintenance of warm water systems and water cooling systems (as defined under the Public Health Act 2010) must comply with the Public Health Act 2010, Public Health Regulation 2012 and Parts 1 and 2 (or Part 3 if a Performance-based water cooling system) of AS/NZS 3666.2:2011 Air handling and water systems of buildings - Microbial control - Operation and maintenance and the NSW Health Code of Practice for the Control of Legionnaires' Disease.	Operation	Confirmation of compliance with monitoring, recording and reporting requirements for warm water systems and water cooling systems as specified. Review of monitoring results to verify compliance with standards. Review incident register	Records of monitoring and reporting on warm water systems and water cooling systems as required by the referenced legislation and standards. Records of maintenance activities and any liquid waste disposal. Incident register.			x	Occupation not required.
Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments

Calcadada 2	The Annullance second and an installed Backland and stated with the development of the state	Dutanta	Configuration devide and being a shirtered	Manifesting of Robotics - Consulations	r r	1	O second time and an antipad
Schedule 2	The Applicant must ensure the installed lighting associated with the development achieves the	Prior to	Confirm standards are being achieved.	Monitoring of lighting. Complaints			Occupation not required.
D19	objective of minimising light spillage to any adjoining or adjacent sensitive receivers. Outdoor lighting	operation	Review complaints register.	register.			
	must:		Compliance report demonstrating	Confirmation from Certifying Authority			
	(a) comply with the latest version of AS 4282-1997 - Control of the obtrusive effects of outdoor lighting		compliance against condition.	compliance with condition.			
	(Standards Australia, 1997); and					Х	
	(b) be mounted, screened and directed in such a manner that it does not create a nuisance to					~	
	surrounding properties or the public road network.						
	Upon installation of outdoor lighting, but before it is finally commissioned, the Applicant must submit						
	to the Certifier evidence from a qualified practitioner demonstrating compliance in accordance with this						
	condition.						
Schedule 2	Way-finding signage and signage identifying the location of staff car parking must be installed prior to	Prior to	Confirm installation of signage prior to	Photographic record of signage			Occupation not required.
D20	occupation.	occupation	occupation by visual inspection or	installation.		Х	
			photographic record.				
Schedule 2	Bicycle way-finding signage must be installed within the site to direct cyclists from footpaths to	Prior to	Confirm installation of signage prior to	Photographic record of signage			Occupation not required.
D21	designated bicycle parking areas prior to occupation.	occupation	occupation by visual inspection or	installation.		Х	
			photographic record.				
Schedule 2	'Do not drink' signage on non-potable water used for toilet flushing and to new hose taps and irrigation	Prior to	Confirm installation of signage prior to	Photographic record of signage			Occupation not required.
D22	systems for landscaped areas must be installed within the site prior to occupation.	occupation	occupation by visual inspection or	installation.		х	
			photographic record.				
Schedule 2	The business identification sign in front of the academic building must be installed prior to the	Prior to	Confirm installation of signage prior to	Photographic record of signage			Occupation not required.
D23	occupation.	occupation	occupation by visual inspection or	installation.		Х	
-			photographic record.				
Schedule 2	Prior to the commencement of operation, the Applicant must prepare a Waste Management Plan for	Prior to	Confirm submission of Waste Management	The Waste Management Plan.			Occupation not required.
D24	the development and submit it to the Department/Certifying Authority. The Waste Management Plan	occupation	Plan to Department/ Certifying Authority.				· · · · F · · · · · · · · · · · · · · ·
	must:		······································				
	(a) detail the type and quantity of waste to be generated during operation of the development;						
	(b) describe the handling, storage and disposal of all waste streams generated on site, consistent with						
	the Protection of the Environment Operations Act 1997, Protection of the Environment Operations					Х	
	(Waste) Regulation 2014 and the Waste Classification Guideline (Department of Environment, Climate						
	Change and Water, 2009);						
	(c) detail the materials to be reused or recycled, either on or off site; and						
	(d) include the Management and Mitigation Measures included in the EIS and Appendix 22.						
Schedule 2	The Applicant must prepare a Validation Report for the development. The Validation Report must:	Prior to	Confirm receipt of the Validation Report for	The Validation Report.			Occupation not required.
D25	(a) be prepared by an appropriately qualified environmental consultant and reviewed by an EPA	occupation	the Development.	Correspondence to the EPA, the Secretary			
023	accredited Site Auditor;	occupation	Confirm submission to the EPA, the Secretary				
	(b) be submitted to EPA, the Planning Secretary and the Certifying Authority for information one month		and the Certifier one month after completion	-			
1	after the completion of remediation works;		of remediation works.	month after the completion of			
1	(c) be prepared in accordance with the Contaminated Sites: Guidelines for Consultants Reporting on		or remediation works.	remediation works.			
1				remediation works.			
	Contaminated Sites (OEH, 2011); (d) include, but not be limited to:						
	(d) include, but not be limited to:					Х	
	(i) comment on the extent and nature of the remediation undertaken;						
1	(ii) describe the location, nature and extent of any remaining contamination on site; (iii) sampling and						
	analysis plan and sampling methodology;						
1	(iv) results of sampling of treated material, compared with the treatment criteria in Preliminary stage						
	1/stage 2 contamination assessment and preliminary salinity assessment;						
	(v) results of any validation sampling, compared to relevant guidelines/criteria;						
	(vi) discussion of the suitability the remediated areas for the intended land use; and						
	(vii) any other requirement relevant to the project.				\vdash		
Schedule 2	Prior to occupation of the building, the Applicant must obtain from an EPA accredited Site Auditor, a	Prior to	Confirm Site Audit Statement has been	Site Audit Statement.			Occupation not required.
D26	Site Audit Statement and a Site Audit Report which demonstrates that the site is suitable for its	occupation of	received.			Х	
	intended use(s).	the building			\square		
Schedule 2		Prior to	Confirm the Certifier has been satisfied the	Copy of Site Auditor correspondence to			Occupation not required.
D27	demonstrate to the satisfaction of the Certifying Authority that the Site Auditor has submitted a Site	occupation	Site Audit Statement has been submitted to	EPA demonstrating submission of the Site		Х	
	Audit Report and Site Audit Statement to EPA in accordance with the requirements of EPA's Guidelines		the EPA.	Audit Statement within 3 months of			
	for the NSW Site Auditor Scheme (3rd Edition) 2017.			submission of the validation report.			

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments		Comments
Schedule 2 D28	Prior to occupation of the building, the Applicant must prepare a Landscape Management Plan to manage the revegetation and landscaping works on-site, to the satisfaction of the Certifying Authority. The plan must: (a) detail the species to be planted on-site; and (b) describe the monitoring and maintenance measures to manage revegetation and landscaping works	Prior to Occupation of the building	Confirm LMP has been implemented prior to commencement of operation.	Copy of approved Landscape Management Plan. Record of submission to Secretary. Copy of correspondence from the Secretary affirming satisfaction with the Landscape Management Plan.		Occupation not required.
Schedule 2 D29	The Applicant must not commence operation until the Landscape Management Plan is submitted to the Planning Secretary/Certifying Authority.	Prior to operation	Confirm LMP has been implemented prior to commencement of operation.	The approved LMP.		X Occupation not required.
Schedule 2 D30	A site emergency evacuation plan is to be developed which includes procedures for evacuation of individuals with disabilities and high-level mobility needs without reliance on lifts or electrical services. Where the plan required accessible equipment to exit via the stairs, such equipment is to be installed on the premises prior to commencement of use.	Prior to Occupation of the building	Ensure plan review process includes a checklist against these requirements	The Plan. Correspondence to the Certifier with the Plan attached, demonstrating submission prior to occupation.		Occupation not required.
D31	The Applicant must prepare a site flood and evacuation plan prior to occupation as part of an Emergency Evacuation Plan in consultation with Council and submit to the Certifying Authority. The plan must include, but is not limited to the following: (a) Measures for timely and effective flood warning and evacuation from classrooms; and (b) List of emergency response procedures including responsible staff, signage, evacuation drills, appropriate evacuation routes to areas above the probable maximum flood level and hazard mapping	Prior to Occupation of the building	Meeting minutes/ correspondence with Council Ensure plan review process includes a checklist against these requirements prior to submission to the Certifying Authority for approval.	An approved Plan.		Occupation not required.
Schedule 2 D32	Prior to occupation, documentary evidence shall be submitted to the Certifying Authority, certifying that the building has been constructed in accordance with Fairfield City Council's 'Building in Saline Environments Policy'.	Prior to Occupation of the building	Ensure plan review process includes a checklist against the Fairfield City Council's 'Building in Saline Environments Policy' prior to submission to the Certifying Authority for approval.	An approved Plan.		Occupation not required.
	As recommended in the Traffic and Transport Assessment - Fairvale High School dated 20 November 2017, a crossing supervisor/traffic warden is to be engaged to assist crossing of Thorney Road at the zebra crossing during the morning drop-off period.	Prior to operation	Include management plan.	Photographic and documented evidence.		Occupation not required.
	Supporting documents are to be submitted to RMS for assessment to determine whether the	Prior to	Submission of plan and report to verify	Correspondence from RMS accepting.		X Occupation not required.
D34 Schedule 2	requirements have been met. Within 6 months of commencement of operation, unless otherwise agreed to by the Planning	operation Within 6	requirements have been met. Submit requirements to attain Green Star	Green Star certification.		Occupation not required.
D35	Secretary, Green Star certification must be obtained demonstrating the development achieves a minimum 4 star Green Star As Built rating. Evidence of the certification must be provided to the Certifying Authority and the Planning Secretary	MONTHS of commencement of operation	certification to minimum 4 star.	Correspondence from Certifying Authority and the Planning Secretary accepting certification.		X

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Peeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
Schedule 2 E1	All plant and equipment used on site, or to monitor the performance of the development must be: (a) maintained in a proper and efficient condition; and (b) operated in a proper and efficient manner.	Operation	Confirm a check and test program for all plant and equipment onsite is in place. Confirm that where particular certification or vocational training is required to operate plant or equipment that only personnel with the appropriate certification or training are operating the plant or equipment. Confirm there are records maintained for routine and reactive maintenance requirements. Confirm operations and maintenance specifications and maintenance logs for all plant and equipment are available on site.	Documentation from the review and check program. Maintenance/service/calibration schedule. Maintenance/service/calibration logs. Register of certification/training requirements and induction/training matrices available on site.			X
Schedule 2 E2	The Communication Community Strategy, as approved by the Planning Secretary, must be implemented for a minimum of 12 months following the completion of construction.	Operation	Confirm continued implementation.	Records of community interaction via the CCS.			X Not in operation
Schedule 2	The Applicant must ensure that noise generated by operation of the development does not exceed the	Operation	Confirm noise monitoring results meet	Noise monitoring results report verifying			Not in operation
E3	noise limits in Acoustic Report for DA submission 1015558 - Fairvale High School Revision E prepared by Cundall Johnston & Partners Pty Ltd dated 20 December 2017. All recommendations of the report with regard to the use of the school hall must be adhered to at all times.		Acoustic Report requirements. Review complaints register.	requirements of Acoustic Report have been complied with. Complaints register.			x
Schedule 2 E4	The Applicant must carry out a short-term noise monitoring program for the use of the school hall and playing fields/COLA. The noise monitoring must be carried out by an appropriately qualified person and a monitoring report must be submitted to the Planning Secretary within six months of commencement of operations to verify that operational noise levels do not exceed the recommended noise levels identified in the Acoustic Report for DA submission 1015558 - Fairvale High School Revision E prepared by Cundall Johnston & Partners Pty Ltd dated 20 December 2017.	Within 6 MONTHS of commencement of operation	Complete noise monitoring and complete report. Confirm submission to the Planning Secretary within 6 months of the commencement of operation Review complaints register. Confirm any noise attenuation measures required due to exceedances.	Noise monitoring results for operation. Correspondence to the Planning Secretary demonstrating submission of the monitoring report within the required timeframes. Complaints register. Identification of exceedances (included in incident register). Documentation of recommended additional attenuation measures.			Not in operation
Schedule 2 E5	Should the noise monitoring, required under Condition E4, identify any exceedance of the recommended noise levels, the Applicant must implement appropriate on-site noise attenuation measures to ensure operational noise levels do not exceed the recommended noise levels and/or provide noise attenuation measures at the affected noise sensitive receivers.	Operation	Review complaints register. Confirm any noise attenuation measures required due to exceedances.	Identification of exceedances (included in incident register). Documentation of recommended additional attenuation measures.			X Not in operation
Schedule 2 E6	The implementation of noise attenuation measures, on-site and at the affected receiver(s), if required, must be provided within three months of the completion of the short-term noise monitoring required under Condition E6 or other appropriate period as agreed by the Planning Secretary.	Within 3 MONTHS after short-term noise monitoring completed	Implement any noise attenuation measures required due to exceedances.	Documentation/ photographic record of installed additional attenuation measures.			Not in operation
E7	Out of school hours of school facilities are to be as follows: {a) the sports oval may be used on Saturdays between 9.00am and 5.00pm (b) the new multi-purpose hall is not to be used before 7.00am and after 10.00pm, on Mondays to Fridays and not used on Sundays or public holidays. (c) the new gym space may be used between 7.00am to 7.00pm on school days.	Operation					X Not in operation

Approval (ID)		Timing	Monitoring methodology		Compliance	Non Compliance		
Schedule 2 E8	The Applicant is to prepare an Out of Hours Event Management Plan (EMP), for out of hours events that involve 100 or more people for the Site, within 3 months of commencement of operation of the development. The plan must be prepared, in consultation with Council, and include the following: (a) the expected number of evening events during each year; (b) the maximum duration of each event; (c) expected arrival and departure times of attendees and modes of transport; (d) where relevant, a schedule of all annual events and availability of the on-site car-park for this purpose; (e) restricting the use of the multi-purpose hall within the site and all associated activities to 10pm (latest); (f) demonstrate measures to encourage non-vehicular travel to the school and promote and support the use of alternate travel modes (i.e. public transport); (g) measures to minimise localised traffic and parking impacts; and (h) include measures to management plan (if needed).	Within 3 months of commencement of operation	Prepare an Out of Hours Event Management Plan (EMP) and crosscheck against requirements in E8. Consultation record/ meeting minutes with Council	The Plan.			Х	Not in operation
Schedule 2 E9	The Out of Hours Event Management Plan must be made available on the school's website and be implemented by the Applicant for the duration of the identified event or use.	Operation	Upload EMP onto school website.	Record on website			Х	Not in operation
Schedule 2 E10	All driveways, footways and parking areas must be unobstructed at all times. Driveways, footways and car spaces must not be used for the manufacture, storage or display of goods, materials, refuse, skips or any other equipment and must be used solely for vehicular and/or pedestrian access and for the parking of vehicles associated with the use of the premises	Operation	Confirm restrictions in the OMP and site inductions/awareness.	The OMP. Site communications and signage.			x	Not in operation
Schedule 2 E11	The Green Travel provided as part of Section 5 of the Traffic and Transport Assessment- Fairvale High School, prepared by Arup (20 November 2017), must be implemented accordingly and updated annually.	Operation	Confirm annual update of the GTP	Annual updated GTP			x	Not in operation
Schedule 2 E12	Notwithstanding Condition D19, should outdoor lighting result in any residual impacts on the amenity of surrounding sensitive receivers, the Applicant must provide mitigation measures in consultation with affected landowners to reduce the impacts to an acceptable level.	Operation	Confirm standards are being achieved. Review complaints register.	Monitoring of lighting. Complaints register.			х	Not in operation
Schedule 2 E13	The owner must submit to Council an Annual Fire Safety Statement, each 12 months after the final Safety Certificate is issued. The certificate must be on, or to the effect of, Council's Fire Safety Statement.	Operation	Confirmation of Annual Fire Statement submission to Council.	Correspondence to Council with compliant Fire Safety Statement attached.			х	Not in operation
Schedule 2 E14	The Applicant must ensure that the following operational measures are complied with: (a) waste collection services must not be undertaken outside the hours of 7.30am to 6.00pm Mondays to Friday; (b) grounds maintenance involving the use of powered equipment is not undertaken outside the hours of 7.30am to 6.00pm Mondays to Fridays; (c) Design, install and operate the school public address/bell system to implement all such measures necessary to ensure that use of the system does not interfere unreasonably with the comfort and repose of occupants of nearby residences; (d) all vehicles enter and leave the site in a forward direction; and (e) all loading and unloading of materials is carried out on-site.	Operation	Detail requirements in OMP	The Plan.			x	Not in operation
Schedule 2 E15	The Applicant must maintain the landscaping and vegetation on the site in accordance with the approved Landscape Management Plan required by condition B1 for the duration of occupation of the development.	Operation	Quarterly inspection of effectiveness of landscape management plan maintenance. Review of performance of LMP and any requirement for revision or adjustment.	Record of inspections. Record of any adjustment or maintenance activities undertaken to sustain the landscape management plan outcomes. Records of application of herbicides in accordance with the <i>Pesticides Act</i> 1999			x	Not in operation

Approval (ID)	Condition	Timing	Monitoring methodology	Evidence and comments	Compliance	Non Compliance	Not Triggered	Comments
Schedule 2	The approved plans must be submitted to the Sydney Water Tap in online service to determine whether	Operation	Prepare and submit plans to Sydney Water	Correspondence from Sydney Water				Not in operation
E16	the development will affect any Sydney Water sewer or water main, stormwater drains and/or			accepting plans.			Х	
	easement, and if further requirements need to be met.							
Schedule 2	If the development generates trade wastewater, the property owner must submit an application	Prior to	If required, prepare and submit an	The permit				Not in operation
E17		Operation	application requesting permission to					
	the permit should be received before any business activities can commence.		discharge trade wastewater to Sydney					
	The permit application should be emailed to Sydney Water's Business Customer Services at		Water's sewerage system					
	businesscustomers@ysdneywater.com.au							
	A Boundary Trap is required for all developments that discharge trade wastewater where arrestors and						х	
	special units are installed for trade wastewater pre-treatment.							
	If the property development is for industrial operations, the wastewater may discharge into a sewerage							
	area that is subject to wastewater reuse. Find out from Business Customer Services if this applicable to							
	your development.							
	Note: It is illegal to discharge Trade Wastewater into the Sydney Water sewerage system without							
	permission.							
Schedule 2	The Applicant is to ensure that the property has installed a testable Backflow Prevention Containment	Operation	Install Backflow Prevention Containment	Backflow Prevention Containment Device			Х	Not in operation
E18	Device appropriate to the property's hazard rating.		Device	installed.	1		-	



Fairvale High School (SSD 8677): Submission of Construction Environmental Management Plan in accordance with Condition B13 and B14

Condition	Condition requirements	Document reference
	Prior to commencement of construction, the Applicant must	SSD 8677 - B13 - CEMP - Construction Environmental
	prepare a Construction Environmental Management Plan	Management Plan Fairvale HS - Submission 180320.pdf
	(CEMP) and it must include, but not be limited to, the following:	PCA approval
		Cover letter
	(a) Details of:	Section 18.2(i), Hours of Work, p30
	(i) hours of work;	
	(ii) 24-hour contact details of site manager;	Section 18.2(ii), Site Manager Contact Details, p30
		Section 18.2(iii), Management of Dust and Odour, p30
		Refers to:
		15.6 – Dust/Air Quality Management p20
	(iii) management of dust and odour to protect the amenity of	15.15 – Site Facilities and Management p24
B13	the neighbourhood;	15.18 – Traffic & Access Management p25
		Section 18.2(iv), Stormwater Control, p30
		Refers to:
		15.14 – Sediment & Erosion Control p23
		15.17 – Stormwater Retention and Silt Control p24
	(iv) stormwater control and discharge;	18.6 – Construction Soil and Water Management p173-183
		Section 18.2(v), Measures of Sediment Control, p30
		Refers to:
	(v) measures to ensure that sediment and other materials are	15.7 – Road Management p20
	not tracked onto the roadway by vehicles leaving the site;	15.18 – Traffic & Access Management p25
	(vi) groundwater management plan including measures to	Section 18.2(vi), Groundwater Management Plan, p30
	prevent groundwater contamination;	Refers to:

	15.2 – Hazardous Materials p17-18
	15.3 – Water & Soil Pollution Control p18
	15.5 – Dewatering p19
	15.14 – Sediment & Erosion Control p22-23
	15.15 – Site Facilities Management p24
	15.17 – Stormwater Retention and Silt Control p24
(vii) external lighting in compliance with AS 4282-1997 Control	Section 18.2(vii), External Lighting, p30
of the obtrusive effects of outdoor lighting;	Refer to Design Statement p193-194
(viii) community consultation and complaints handling;	Section 18.2(viii), Community Consultation and Complaints
	Handling, p30
(b) Construction Traffic and Pedestrian Management Sub-Plan	Section 18.3, Construction Traffic and Pedestrian
(see condition B15);	Management Sub-Plan, p31-92
(c) Construction Noise and Vibration Management Sub-Plan (see	Section 18.4, Construction Noise & Vibration Management
condition B16);	Sub-Plan, p93-153
	Section 18.5, Construction Waste Management Sub-Plan,
(d) Construction and Demolition Waste Management Sub-Plan	Section 18.6 Asbestos, Section 18.7 Hazardous Materials
(see condition B17);	p154-179
(e) Construction Soil and Water Management Sub-Plan (see	Section 18.6, Construction Soil & Water Management Sub-
condition B18);	Plan, p180-190
	Section 18.7, Unexpected Finds Protocol for Contamination
	p191
	Refers to:
(f) an unexpected finds protocol for contamination and associated	15.2 – Hazardous Materials Transport, Storage and
communications procedure	Handling, p17-18
	Section 18.7, Unexpected Finds Protocol for Contamination
	p191
	Refers to:
(f) an unexpected finds protocol for Aboriginal and non-Aboriginal	9.5 Known Indigenous / Heritage Sites, p11
heritage and associated communications procedure;	15.12 Heritage Management and Cultural Resources, p21

(g) waste classification (for materials to be removed) and	Section 15.1, Contaminated Waste Management, p16-17
validation (for materials to remain) be undertaken to confirm the	
contamination status in these areas of the site.	





Fairvale High School (SSD 8677): Submission of Construction Traffic and Pedestrian Management Sub-Plan in accordance with Condition B15

Condition	Condition requirements	Document reference
	The Construction Traffic and Pedestrian Management Sub-Plan (CTPMSP) must address, but not be limited to, the following:	SSD 8677 - B15 - CTPMSP – McLaren Traffic Engineering – 190250.03FA
	(a) be prepared by a suitably qualified and experienced person(s);	CEMP Section 18.3, Credentials, p43
	(b) be prepared in consultation with Council;	CEMP Section 18.3, Council Consultation, p71-92
B15	(c) detail the measures that are to be implemented to ensure road safety and network efficiency during construction in consideration of potential impacts on general traffic, cyclists and pedestrians and bus services;	CEMP Section 18.3, p39-40 Subheadings: 1.10 Pedestrian Management 1.11 Traffic Control Plans 1.12 Parent/Staff/Stakeholder Consultation Process
		CEMP Section 18.3 Subheading: 1.9 Construction Vehicle Haulage p39 Annexure B, Stage 2B Site Plan p46
	(d) detail heavy vehicle routes, access and parking arrangements;	Annexure C, Swept Path Analysis p47-64 Annexure D, Traffic Control Plan, p65-68 Annexure E, Heavy Vehicle Haulage Route, p69-70

	CEMP
	Section 18.3
	Subheading:
	1.9 Construction Vehicle Haulage p39
	Annexure B, Stage 2B Site Plan p46
(e) details of access arrangements for workers to/from site,	Annexure C, Swept Path Analysis p47-64
emergency vehicles and service vehicle movements	Annexure D, Traffic Control Plan, p65-68
	Annexure E, Heavy Vehicle Haulage Route, p69-70
(f) include a Driver Code of Conduct to:	СЕМР
	Section 18.3
(i) minimise the impacts of earthworks and construction on the	Subheading:
local and regional road network;	1.13, Drivers' Code of Conduct, p40-42
	СЕМР
	Section 18.3
(ii) minimise conflicts with other road users;	Subheading:
	1.13, Drivers' Code of Conduct, p40-42
	CEMP
	Section 18.3
(iii) minimise road traffic noise; and	Subheading:
	1.13, Drivers' Code of Conduct, p40-42
	CEMP
	Section 18.3
(iv) ensure truck drivers use specified routes;	Subheading:
	1.13, Drivers' Code of Conduct, p40-42
	CEMP
(g) include a program to monitor the effectiveness of these	Section 18.3
measures; and	Subheading:
	1.13.1 Program to Manage Effectiveness of DCC, p42

(h) if necessary, detail procedures for notifying residents and the community (including local schools), of any potential disruptions to routes.	CEMP Section 18.3 Subheading: 1.12, Parent/Staff/Stakeholder Consultation Process, p40
(i) assessment of cumulative impacts associated with other construction activities	CEMP Section 18.3 Subheading: 1.8.1 Cumulative Impacts Associated with Other Construction Activities, p38-39
(j) details of anticipated peak hour and daily truck movements to and from the site	CEMP Section 18.3 Subheading: 1.8, Construction Traffic, p37-38





Fairvale High School (SSD 8677): Submission of Construction Noise and Vibration Management Sub-Plan in accordance with Condition B16

Condition	Condition requirements	Document reference
	The Construction Noise and Vibration Management Sub-Plan	SSD 8677 - B16 - CEMP - CNVMSP - Cundall - Report
	(CNVMSP) must address, but not be limited to, the following	1020706 – 200130
	(a) be prepared by a suitably qualified and experienced noise	CEMP
	expert;	Section 18.4
		Qualifications, p95
	(b) describe procedures for achieving the noise management	CEMP
	levels in EPA's Interim Construction Noise Guideline (DECC,	Section 18.4
	2009);	Subheadings:
		7.0, Recommended mitigation measures and work
		practices, p122-130
B16		18.4 Construction Noise and Vibration Management Sub-
DIO		Plan, p93
	(c) describe the measures to be implemented to manage high	CEMP
	noise generating works such as piling, in close proximity to	Section 18.4
	sensitive receivers;	Subheadings:
		6.0, Consideration of Construction Noise and Vibration,
		p117-121
		18.4 Construction Noise and Vibration Management Sub-
		Plan, p93
	(d) include strategies that have been developed with the	CEMP
	community for managing high noise generating works;	Section 18.4
		Subheadings:

	7.1, General noise and vibration mitigation measures, p123-
	128
	18.4 Construction Noise and Vibration Management Sub-
	Plan, p93
(e) describe the community consultation undertaken to develop	CEMP
the strategies in condition B18(d); and	Section 18.4
	Subheadings:
	18.4 Construction Noise and Vibration Management Sub-
	Plan, p93
	Section 18.4
	Johnstaff Consultation and Engagement Report, p144-153
(f) include a complaints management system that would be	СЕМР
implemented for the duration of the construction.	Section 18.4
	Subheadings:
	18.4 Construction Noise and Vibration Management Sub-
	Plan, p93
	Section 18.4
	Johnstaff Consultation and Engagement Report, p143-152





Fairvale High School (SSD 8677): Submission of Construction and Demolition Waste Sub-Plan in accordance with Condition B17

Condition	Condition requirements	Document reference
B17	The Construction and Demolition Waste Management Sub-Plan	СЕМР
	(CWMSP) must address, but not be limited to, the following:	Section 18.5 CDWMSP p154-179
		Section 18.6 Asbestos p154-156
		Section 18.7 Hazardous Materials p156-160
	(a) detail the quantities of each waste type generated during	СЕМР
	construction and the proposed reuse, recycling and disposal	Section 18.5
	locations;	p179
	(b) removal of hazardous materials, particularly the method of	СЕМР
	containment and control of emission of fibres to the air, and	Section 18.5
	disposal at an approved waste disposal facility in accordance	Subheading:
	with the requirements of the relevant legislation, codes,	Section 18.6 Asbestos 154-156
	standards and guidelines, prior to the commencement of any	Section 18.7 Hazardous Materials p156-160
	building works.	Waste Management, p174-176
		Legislative Requirements, p179



Fairvale High School (SSD 8677): Submission of Construction Soil and Water Management Plan in accordance with Condition B18

Condition	Condition requirements	Document reference
	The Applicant must prepare a Construction Soil and Water Management Plan (CSWMSP) and the plan must address, but not be limited to the following	SSD 8677 - B18 – CSWMSP Section 18.8, p180-190
	(a) be prepared by a suitably qualified expert, in consultation with Council;	CEMP Section 18.8, Design Statement, p181-182
	(c) describe all erosion and sediment controls to be implemented during construction;	CEMP Section 18.8, Civil Design ESM Site Plan, p183-190
B18	(d) provide a plan of how all construction works will be managed in a wet-weather events (i.e. storage of equipment, stabilisation of the Site);	CEMP Section 18.8, Management of Construction Works in Wet Weather, p180
	(e) detail all off-Site flows from the Site; and	CEMP Section 18.8, Civil Design ESM Site Plan, p183-190
	(f) describe the measures that must be implemented to manage stormwater and flood flows for small and large sized events, including, but not limited to 1 in 1-year ARI, 1 in 5-year ARI and 1 in 100-year ARI).	CEMP Section 18.8, Civil Design ESM Site Plan, p183-190